

PRASHANTH PURANDARA NAIKA

[www.prashanthpnaika.com, <https://www.linkedin.com/in/prashanthnaika>, <https://medium.com/@prashanth17.naik>]

Phone: +1-312-647-8554

email: prashanthpnaika@gmail.com

OBJECTIVE The main objective is to obtain a position in IT development and maintenance with an interest in exploring upcoming technologies, which fosters professional and personal growth that contributes to the organization

EDUCATION

2014-2016	ILLINOIS INSTITUTE OF TECHNOLOGY Master of Information Technology and Management (GPA 3.9/4.0)	Chicago, IL
2007-2011	RNS INSTITUTE OF TECHNOLOGY Bachelor of Engineering in Electronics and Communication, (GPA 3.7/4.0)	Bangalore, India

TECHNICAL SKILLS

Languages	HTML5, CSS3, JavaScript, TypeScript, jQuery, Angular JS, ReactJs, VueJS, Webpack, Gulp, Jasmine, Karma, Chai, Mocha, Protractor, Selenium, QTP, Java SE, J2E, Spring MVC, Basics of R Programming, Ionic Framework, Enzyme, JEST, TragetProcess, VSTS
Database	Oracle DB, SQL DB2, Elastic search, SQLite
Tools	Web Storm, Sublime Text, IntelliJ, php Strom, Crashlytics, Piwik Analytic, eclipse, Net bean, SQL developer, MySQL, QTP, ALM, MS Office, Exceed, Edit Plus, JIRA

OTHER SKILLS

- Positive work ethic and team player
 - Punctual, reliable, organized and flexible
 - Willingness to learn
 - Good communication skills
-

EXPERIENCE

May 2015 to Present

EGEN Solutions

Client: **DriveTime** (Sep 2018 to Present)

Tempe AZ

Application Developer III

- Web and Mobile application development using Ionic 3+, Angular 5, Typescript and SCSS
- Feature flag based development to continuously deploy code which empowers business teams with control over features for better customers experience
- Cordova plugins for good and advanced features in mobile development
- Responsible to deploy code using VSTS
- Project implementations using Agile SCRUM methodology
- Used Target Process for creating stories and implementation descriptions
- Unit testing using Jasmin and Protractor
- Active interaction with business team and product for coming up with better solutions to improve the user experience
- Responsible to gather key customer feedback in sprint demo and actively participating with team in solving problems

Environments/Technologies: Angular, Ionic, HTML5, CSS, .net, MySQL, Webpack, TargetProcess, Jasmine, Type-script, launchdarkly

Client: **Uptake** (Sep 2015 to Aug 2018)

Chicago IL

Senior Web Application Development

- Web application development for geo-tab data using VueJS and HapiJS
- Key front-end developer of team that deliver a highly reliable predictive analytic software
- Front-end leadership and management contribution on a cross-disciplinary team
- CSS/SASS/LESS expertise to bring design to life
- Active Involvement in the Development of web application for Uptake's predictive analytics platform in Angular JS with the main motto of "Transform data into business value"

- Involvement in developing a Single Page Application in React-Redux and testing the same in JEST
- Good amount of Interaction with UX in making a decision to create data analytic platform look cleaner and meaningful
- Project implementations using Agile SCRUM methodology
- Active participation in bi-weekly sprint demos with all the stakeholders
- Design and development of User Interface are implemented using VueJS, ReactJS, HTML5, CSS, pre-processors, Angular JS, lodash, Gulp, Webpack, HighCharts etc.
- Backend support with Spring MVC
- Used JIRA for logging the defects and issue tickets
- Used geo tab APIs for creating a dashboard to analyze trip, hours of service, DVIR (Driver Vehicle Inspection Report) and IFTA (International Fuel Tax Agreement)
- Experience working with the leaflet for creating map view and route details on geo tab APIs
- Worked closely with data scientist to prove schema and data concepts by creating a relevant web application with good visualization.
- Implemented many POCs and participated in many hackathon.

Mobile Development

- Worked on Mobile application development using Ionic and Angular JS
- Implementation of Crashlytics in the Application to get Crash Report
- Implementation of Piwik Analytics to get user interactions
- Used Jenkins to build the application to the environment and deploy it to higher environments
- Developed mobile application which is compatible with both Android and IOS

Environments/Technologies: ReactJS, VueJS, Ionic, Angular JS, HTML5, CSS, JavaScript, Spring MVC, elastic search, Webpack, Gulp, Enzyme, JEST

Client: **CVS Health** (May 2015 to Sep 2015)

New Jersey

Web Application Developer

- Developed a physician portal using Angular JS, HTML5, CSS3, and JavaScript.
- Used SVN for Version control
- Unit tests in Jasmine
- Active involvement in technical decision
- Quick implementation of Project setup and maintain quality with test frameworks and test rules
- Involvement in UI UX discussion
- Supporting automation testing team

2012-2014

INFOSYS LIMITED

Mysore, India

Worked as **UI Developer** with CIS and CLP Team– Client – **SunTrust bank**

SunTrust Bank Inc., is a one of the leading bank working with millions of consumers in US. Online Banking was designed to handle automation, more accuracy and fast processing of requests from customers to carry out their various banking needs. The online banking application allows users to open accounts online, check statements, transfer funds, order checks etc. The primary objective of this project is to design, develop, and deploy the next version of online banking and to increase ability to manage content from the Interwoven Content Management System.

ROLES AND RESPONSIBILITIES:

- Developed front end for the entire website using Angular JS, HTML5, CSS3, and JavaScript.
- Converted raw images and layouts from a graphic designer into CSS/HTML themes.
- Followed Web Accessibility Guidelines while coding the website.
- Implemented client-side validations in registration forms, login and logout forms using Java Script.
- Extensively used jQuery, JSON, AJAX and DOM scripting to create interactive web applications like message posting and auto complete form validations.
- Used jQuery for interaction between JavaScript and HTML.
- Worked with the design of the templates and skins in CSS.
- Used Web Developer, Firebug, and IE developer toolbar for debugging and browser compatibility
- Adopted a cross browser and cross platform approach to make the website more versatile and Supportive.
- Been an active team player, helped in fixing bugs and also carried out troubleshooting
- Adhered to corporate standards with respect to problem, change and configuration management
- Worked on Responsive Designing for websites for Tablets and Mobiles.

Environments/Technologies: Angular JS, HTML5, CSS, JavaScript, Java, jQuery, JQUERY UI, AJAX, JSON

2011-2012

INFOSYS LIMITED

Pune, Mysore, India

Worked as **Mainframe Developer** with in Provider Team – Client – **WellPoint**

- Performed Requirement Analysis

- Developed online screens in Mainframes using IMSDC, CICS, JCL and DB2
- Performed Abend analysis during production issue and monitoring jobs
- Involved in SDLC cycle and also Participated completely in all the steps of Global Delivery Model
- Managed SSCR (Small Change Request) single handed and implemented the module successfully into production

2006. **PS COMPUTERS** Bangalore, India

Sales Engineer and Co-Founder

- Handled the important sales and administrative duties which reduced processing time and increased customer satisfaction
- Assisted the customers for product details, and maintained the development of the quotations
- System and Application Software Installation
- Hardware & Software troubleshooting

ACADEMIC PROJECTS:

Master's Projects: ILLINOIS INSTITUTE OF TECHNOLOGY, Chicago, IL

Static Web Site for Coffee Shop

- Tools used includes Sublime text, Notepad, Web Storm, Net Bean, SQL Developer
- Languages – HTML5, CSS3, JavaScript, Angular JS, LESS, SQL

Online Defect Tracking System

- Used Java to code and coded using jSwing in eclipse.

Student Registration Application:

- This application mainly relies on CRUD operations, Where Student can register and database keeps the information regarding student history.
- Tools used includes NetBeans 8, MySQL, Glassfish Server 4
- Language used- J2E, JSP, JSTL, RDBMS
- Other information: Servlets, MVC system, JPA.

Global Parking System:

- This application provides vendor to facilitate parking to the vehicles and charge per the time of slot used
- Tools used NetBeans 8, MySQL, Glassfish Server 4
- Language used- J2E, JSP, JSTL, RDBMS, JSF Pages
- Other information: Servlets, MVC system, JPA

Data Retrieval application:

- This application retrieve data from Oracle and MySQL database upon user decision
- Tools Used includes Visual Studios, MySQL, Oracle 11g, SQL-Developer
- Languages – RDBMS, SQL, .net

Global Parking System in php:

- This application provides vendor to facilitate parking to the vehicles and charge per time of slot used
- Tools used php Storm, SQLite

GitHub Link: <https://github.com/pnaika> ; <https://pnaika.github.io/>

TECHNICAL PAPERS

Published a paper in Infosys – “DL/I Status codes”, which got huge response and very good comments at Infosys KSHOP (Knowledge Portal) portal. This document has helped many employees of Infosys when they faced similar problems while coding in IMSDC.

ACHEIVEMENTS

INSTA Award Awarded Best performer award (INSTA Award) for two consecutive quarters for my best performance in Designing, Scripting and executing Test cases with proper deadline and quality. This award boosted my confidence as this recognition is awarded to only outstanding performers among the 150000-odd employees of this organization.

Hardware and Networking

Did a course in HTG on basics of Hardware and Networking in 2005 and secured ‘A’ grade in that institutional test. This motivated me to start an Information Technology Services firm ‘P S Computers’ where we were able to win many clients.