





MR. JOSE PAULINO

 jpaulino04@msn.com
 WWW.JPAULINO.COM

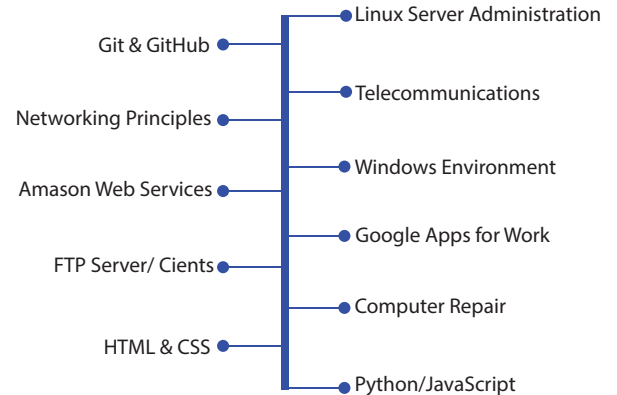
 347-485-1715
 554 River St,
Paterson, NJ 07524

Highly enthusiastic, bilingual individual with computer and leadership experience. I am seeking a permanent position in a company that will allow growth and further experience. I offer excellent communication skills and the ability to manage problems quickly while remaining focused in high pressure environments. It is my priority to be a team player, results-oriented, and to maintain a professional and positive attitude.

EXPERIENCE

- 2015 – Present
IPRO - Lake Success
NY
 - Amazon Web Services
 - Linux Servers Administration
 - FTP Server Management
 - Google Apps for Work
 - Computer & Audio Visual System Maintenance
- 2014 - 2015
Cablevision Systems
Bronx, NY
 - Residential wiring
 - Installation and troubleshooting of home routers, modems and Cable boxes.
 - Troubleshooting of RF signals issues
- 2011 - 2013
Self Employed
New York, NY
 - Repair window operating systems
 - Virus Removal
 - Troubleshoot and fix mobile devices
 - Windows Computer repair
- 2005 - 2010
Five Star Parkings
New York, NY
 - Supervised a team of 30 employees in their day to day functions
 - Created revenue cost calculation reports
 - Escalated issues to upper management

CORE COMPETENCIES



EDUCATION

- 2012
New York City College of Technology (CITYTECH)
Associates in Electromechanical Engineering
Technology

ADDITIONAL CREDENTIALS

TECHNICAL SKILLS

PROGRAMMING:

Intermediate Python and JavaScript Programming
AWS CLI, CodeDeploy, EC2, IAM, S3, VPC, CloudFormation
Familiar with SQL and databases
Networking: TCP/IP and OSI Models, subnetting, IPv4 and IPV6
Applications: Word, excel, PowerPoint
Install & configure WordPress
Configure Apache web servers using different stacks.

CERTIFICATIONS

Network Plus Certified Technician by CompTIA.
AWS Certified Solutions Architect – Associate

PROJECTS

AWS Integration : Created an SQS queue to trigger a Matillion job for file processing.
AWS Scripting : Used Python and Boto3 to automate AWS services.
Motion Car Robot: Programmed using C++ and Arduino.

LANGUAGES

BILINGUAL:



REFERENCES: AVAILABLE UPON REQUEST