

Implementation Specialist II Implementation Specialist II Implementation Specialist II - ADP Frisco, TX New electrical engineer graduate with a strong knowledge of Control & Power. Seeking Entry level Electrical Engineer position with a progressive organization to bring exceptional ability to handle multiple projects and tasks with high professionalism while improving my technical and team work skills. Work Experience Implementation Specialist II ADP - Frisco, TX January 2016 to Present

Designed and developed software solutions including mobile applications to service small and large business needs. Maintaining current applications and working on adding new features and better UI using HTML5, CSS, Bootstrap 3 and JavaScript. Apply industry and product knowledge to optimize system configurations and upgrades. Maintained and expanded knowledge and proficiency on ADP products/services. Worked on multiple projects to enhance the product implementation methods by leading teams/task-forces and organizing round tables. Systems Administrator My IT Provider - Caldwell, NJ March 2015 to January 2016 Troubleshooting TCP/IP, DNS, and DHCP related issues. Interact with all levels of management to develop solutions. Network Management through implementing network monitoring products to identify network performance issues. Ex: Products implemented include GFI spam filters, and utilities for monitoring network PCs and Servers. Developed and maintained web applications and databases using ASP.Net and MySQL server. Contributed in migrating systems that were on Web Forms Framework into MVC. Education Bachelor of Science in Electrical Engineering in Electrical Engineering New Jersey Institute of Technology - Newark, NJ May 2019 Certifications/Licenses Six Sigma Green Belt Certified (SSGBC) Additional Information

AREA OF EXPERTISE / SKILLS

Electrical Circuits Digital Systems Keil uVision Modern Communication Systems Analysis Simulink Embedded Microcontrollers Power Electronics, AutoCAD Engineering Design Switching Devices & NI-Multisim/PSpice Rockwell PLC & Arduino Converters & Protection SolidWorks Programming Schemes MATLAB (RISC, CISC, 8051) Architecture Budgeting & LabVIEW Algorithm & Data Structure Engineering Economics Project Management C/C++

Name: Amanda Blanchard

Email: kimnelson@example.com

Phone: 2539353250