Dmitriy Zagoruyko

dzag17188@gmail.com

Brooklyn, NY 11204 (347) 236-5366

https://www.linkedin.com/in/dmitriyzag/ https://github.com/dmitriyz718

PROFILE:

A dedicated, organized junior software developer with experience in building full stack web applications. Proficient in Javascript, React.JS, HTML and CSS. Background in networking and setting up work stations in small to medium sized businesses with experience in project documentation and organization.

EXPERIENCE:

IT Manager

ViveDecor, Spartanburg, SC

April 2015 – August 2019

- Delegate responsibilities to improve effective help desk ticket solutions and support customer needs
- Set up networks, troubleshooted software, and offered solutions for hardware issues
- Migrated an entire warehouse from Outlook to IBM Lotus Notes to create a cost-effective organization
- Integrated 25-50 workstations to meet organization's growth demands
- Maintain project documentation and record keeping

Project Leader

April 2010 - July 2014

Avesta Computer Services, Jersey City, NJ

- Oversaw a team of 7 employees in the construction of client projects to ensure proper protocols were followed and manage time delivery for projects
- Assigned tasks to different people based on their skills to encourage successful project completion
- Managed Cisco teleconference system installation by traveling to different client locations
- Communicated frequently with headquarters about project status
- Maintain project documentation and record keeping

TECHNICAL SKILLS:

- Hardware Installation and Networking Solutions, including VoIP
- CSS, HTML, Javascript, React.is, Node/Express, SQL, MongoDB, Python
- Excellent written skills
- Superior communication skills
- Bilingual: English/Russian
- Microsoft Suite (Word, Excel, Outlook, PowerPoint)

EDUCATION:

| Western Kentucky University, Bowling Green, Kentucky Bachelor of Science in Computer Science GPA 3.2 Student Government Association Member | 2012 |
|--|------|
| Chubb Institute of Technology, Parsippany, NJ Certification for Computer Network & Security | 2007 |