NIK DJETELI

Software Engineer / Full Stack Developer

Sponsorship: Not required; Status: Green Card holder; Relocation: Willing to relocate

https://github.com/innodjet | Olathe, KS, 66061, USA | 256-335-4217 | innodjet@gmail.com | https://innodjet.github.io/

PROFESSIONAL EXPERIENCE

Remote/Software Engineer

Multi Service Technology Solution Inc

(Overland Park, KS)

Apr 2016 - Present

- Implementing web app updates/changes and creating new features or web app layout/user interfaces.
- Integrating data from various back-end systems, services and databases.
- Minor and major application feature development using framework like React, Vue.js and Angular.
- Assist Product Owner in developing feature specifications.
- Plan, code, test, and deploy new features.
- Troubleshoot application bugs and determine resolutions.
- Optimize and refactor existing code to improve performance and reliability.
- Suggest improvements, security needs, best practices, etc.

Technologies: HTML5, CSS3, JavaScript, SQL, Bootstrap, Oracle, Perl, Linux, Apache, React, Vue.js, Angular, Git, AWS, Jenkins, Jira. Link: https://www.msts.com/en

Contract/Software Engineer

BarakaVillage International

(Overland Park, KS)

Jan 2014 - Apr 2016

- Developed Baraka Village International responsive website.
- Worked closely with the client on the website content, features to add or remove from the website.
- Used YouTube API to link some of the client YouTube videos on the website.
- Created an admin panel for the client to manage the website.
- Responsible for the website testing and deployment on the Server.

Technologies: HTML 5, CSS 3, JavaScript, Bootstrap, SQL, MySQL, PHP, Ajax and jQuery.

Link: http://www.barakavillage.com/

Software Engineer

OraBank (Lomé, TOGO) Mar 2012 - Jan 2013

- Maintained legacy applications.
- Research and fix application bugs.
- Created new features according to product owner's specs.
- Coordinated with the team members to develop the database structure for the dynamic database driven website.
- Performed DB queries to complete user requests for data correction and retrieval.

Technologies: HTML 5, CSS 3, JavaScript, Bootstrap, SQL, ASP.NET, C#, SQL Server, Ajax and jQuery.

Link: https://www.orabank.net/en/filiale/togo

TECHNICAL SKILLS

- Front end libraries: React (Redux), jQuery, Ajax, Bootstrap.
- Front end frameworks: VueJS (Vuex), Angular.
- Front end technologies: HTML 5, CSS 3, JavaScript, XML, JSON.
- Back end frameworks: ExpressJS, Node.JS, ASP.NET.
- Back end technologies: PHP, C#, SQL, Perl, Java.
- CSS pre-processors: SASS, LESS.
- Module bundlers: Webpack.
- Version control systems: GIT.
- PHP frameworks: WordPress, CodeIgniter, Laravel.
- **DB:** Oracle, MySQL, PostgreSQL, SQL Server, No SQL Dbs.
- Servers: Heroku, AWS, Apache, Microsoft Azure.
- Operating systems: Mac OS X, Windows, Ubuntu.
- Virtualizations: VMware, VirtualBox.
- Network services: DNS, TCP/IP, DHCP.
- IDE: Visual Studio Code, Sublime Text, MS Office.

EDUCATION & CERTIFICATION

• B.S: Computer Science, May 2016

Park University, Kansas City, MO

• A.S: Software Development & Networking, Aug 2012

Cifop University, Lomé, TOGO

- MTA: Microsoft Technologies Associate, Database Fundamental.
- MCSA: Microsoft Certified Solution Associate, Application Development. (In progress)
- AWS Certified Solution Architect Associate. (In progress)