Neha Tammana

(408)204-2208 neha.tammana@yahoo.com ntammana.github.io linkedin.com/in/nehatammana

SUMMARY

A technical, strategic, and creative professional with more than 4 years of development and consultative sales experience. Aspiring to develop and architect innovative products and solutions in a technical and inventive capacity.

SKILLS & TOOLS

- Javascript, Node.js
- C++
- Machine Learning
- Watson AI
- Objective C, Swift
- Python, Flask
- HTML/CSS
- Cloud Native Applications
 Hackathon Experience
- Docker
- Kubernetes\(\lambda\)\(\lam
- VMWare
 - Atlassian

- Source Control Software
- CI/CD Practices
- DevOps ToolchainsAgile Scrum Methodologies

EMPLOYMENT

IBM, San Francisco, CA – Cloud & AI Sales Engineer

January 2018 – Present

- Responsible to work with financial services clients to help them modernize applications.
- Worked to architect & develop technical assets, demos and POCs as a part of an innovation team.
- Promoted to work with large accounts as a trusted advisor to architect cloud native applications using IBM Cloud and AI.
- Working consistently with Red Hat and other Open Source technologies.
- Successfully carried an individual and team quota for 6 quarters.
- Teaching workshops to educate clients on Platform and Infrastructure as a Service offerings.
- Focused on DevOps, IaaS, and AI throughout IBM tenure.
- Organized client's hackathons to encourage use of IBM technology and consult on their projects.

Lululemon Athletica, San Francisco, CA – *Software Developer*

June 2016 – December 2017

- Developed several projects ranging from e-commerce back end applications to front end design
- Worked with outside vendors and business partners for seamless integration between new technology and store technology.
- Interacted directly with the business to define requirements and design a new API service to improve operational excellence.
- Liaised with business and functional business and engineering teams to build iOS applications.

Scry Analytics, San Jose, CA – *Software Developer Intern*

May 2015 – December 2015

EDUCATION

University of the Pacific

August 2012 - May 2016

- Computer Science, B.S.; Concentration Software Development
- Biological Sciences, Minor

SIDE PROJECTS & OTHERS

- LinkedIn DevelopHer Hackday, Finalist
- Dolls Who Code Application A mobile app to encourage young girls to code
- The Outing Web Application An application utilizing 3rd party APIs
- University of California Berkeley extension courses- Corporate Finance
- Avid volunteer in the SF community