NAME: V. Vikramaditya

Profile summary: Engineer with experience in Full stack development working at Accenture, Deloitte, Thomson Reuters, Cappemini and Tech Mahindra

Key skills:

JavaScript, SQL, MongoDB, Node.js, Angular, React,C#.NET, Python, Flask, Full stack development, AWS, Jenkins, Kibana, GIT, Airflow, Docker, Kubernetes, GoLang, Jenkins, Machine Learning, Deep Learning, TensorFlow, Pandas, NumPy, Scikit-learn, Mathplotlib, JIRA, BitBucket

ProjectAccomplishments:

Won Microsoft ECIT excellence award Won Microsoft stellar award

Professional strengths:

- Excellent Mathematical and analytical skills
- An extremely motivated Engineer with a work experience of close to 10 years across the stack and environments.
- Experience working with a variety of platforms on Front End and Back End.
- Working experience with Data Science and Full stack Software development
- Excellent oral and verbal communication skills

Experience:

Company: Tech Mahindra

Position: Team Lead Client: Amazon

Tenure: April 2021-Now Employment type: Full Time Currently working as the Team Lead in a project for an ecommerce platform known as Amazon. Job role includes data collection, data extraction, Exploratory Data Analysis, data presentation using visualization techniques and building ML Algorithms. Job role includes data integration by creating an Extract-Transform-load pipeline. It includes building the Front End Temples using React. js. It includes created broker microservices using Python. Transforming functional requirements given by business into technical requirements implementable through Python and SQL. Automating Data Flow with WorkFlow Management Systems. Deployment using Docker, Kubernetes and Jenkins.

Team Size:20+

Company: Capgemini international Position: Lead Full Stack developer

Client: NBC Universal

Tenure: November 2018-March 2021

Employment type: Full Time

Worked as AWS cloud full stack developer/architect and Team Lead for an NBC-Universal Netsuite application called Cafe 2.0.

Role included end to end development including designing and maintaining Dashboard using Python fullstack. Creating, deploying and maintaining Python Microservices. Hosting and maintaining the server system of the client on AWS. Building cloud deliverables using AWS Lambda, CI/CD using Jenkins. Unit Testing using Mocha, Sinon and Chai. Team management. Experience working with Kibana and ELK stack. Experience with collecting and analyzing data using various data manipulation techniques and algorithms.

Company: Thomson Reuters
Position: Senior Software Engineer

Client:Internal

Tenure: May 2018-October 2018

Employment type: Full Time

Worked as full stack developer on AWS cloud based banking product called OnBalance . I worked with technologies like Angular, on Front-End, GoLang with Microservices on the backend and AWS.

Company: Deloitte US-India Position: Software Engineer

Client: US Department of Agriculture Tenure: December 2015-April 2018

Employment type: Full Time

Worked on a project for US Department of Agriculture USDA

The project is about development of a scalable solution that provides end to end services for the client

Role- My role involved Full stack development. I created Front end pages using React, HTML5, CSS3 and Javascript. I created Middleware services using Node.js and Python. I used Mongodb and SQL Server at the backend. I also performed Coding, testing and debugging. Restful implementation. Providing service in testing and integration environments. Agile based development. Worked with Python libraries for data analysis. Prepared Functional Specifications, Technical Specifications and Software Documentation. Unit tested front end using Jasmine and debugging through the application. Deployment and post deployment service.

<u>Developer at Accenture Services limited from February 2013 to December</u> 2015

Project: Microsoft ECIT (February 2013-August 2015)

ECIT Edge was a cloud based End-To-End platform built for client Microsoft. Develops applications and tools for the client. Full stack developer. Part of the team which designed, built, tested and deployed products for the client. Worked as a team to solve over 20+ critical issues leading to a minimization of impact on the client. Used TDD model and technologies (Angular, Python, C#.NET, SQL,Mongodb,HTML5,CSS3) in the process Designing, coding, building, testing and deploying the code following the TDD Model.

Communicating with the client on a daily basis to procure the complete functional requirements. Conforming to Agile guidelines and practices.

Translating the design provided by functional documents into effective UI and building user Interfaces.

Building, testing and deploying software applications and interfaces to Rich Internet Applications using client side Building end to end services using server side technologies. Documenting Unit, integration and deployment tests for the scalable interfaces. Designing project specific automation tools and project specific frameworks. Training and guiding new team members to facilitate their transmission into the role by documenting a planned transition

Working cohesively and collectively with the team to ensure smooth processing and outcome. Upgrading existing mobile and web applications using the latest technologies

<u>Developer at Trident Aqua systems(May 2012-Dec 2012)</u>

Web developer at Trident Aqua. HTML5, CSS3, Javascript, Angularjs and Python

Contact information

Physical Address: 303, Saxima coral reef, Sri Ram Nagar colony, Puppalguda-500089

Email address: <u>vikramvelamakanni@gmail.com</u>