Sai Abhinav Reddy Vasepalli

Fairfax, VA 22030

saiabhinavvasepalli@gmail.com | +1 (703) 980-0990 | saiabhinav.github.io | in/saiabhinavreddy/

WORK EXPERIENCE

Tata Consultancy Services, Digital Systems Engineer, Hyderabad, India

June 2019 - July 2022

- Developed web components for data visualization using Angular, Java Web Services, Fusion charts & Chart.js.
- Developed web applications and REST apis for various functionalities in different phases of digitizing retirement plans like 401(k) with a code coverage of 90% using Jasmine testing and helped in deploying these applications to http & jboss servers using docker.
- Assisted in supervising 5 new team members by providing KTs, assigning tasks and reviewing code.

Tata Consultancy Services, Software Engineer Intern, Hyderabad, India

January 2019 - April 2019

- Worked on core components to manage the clients for an insurance financial advisor web application using Angular, Angular Material and Java Web Services.
- Contributed to the development of a Java based logging framework that logs user interactions and gathers behavior patterns.
- Developed a web application that helps office members do a quick search and manage the client details.

Urban Rider, Web Development Intern, Hyderabad, India

May 2018 - June 2018

- Developed a web portal using AJAX, jQuery and PHP that allows the admin to manage access privileges to the client application users.
- Involved in developing an analytical dashboard that shows the visualizations for various user statistics like searches, activeness and sales.

SKILLS

Technical: Java, HTML, CSS, SASS, Javascript, Python, Typescript, REST APIs, Chart.js, Fusion Charts, MySQL, MongoDB

Frameworks: Angular, Angular Material, React.js, Flutter (Basics)

Methodologies: Version control (GIT), TDD (Unit testing), Agile Development

EDUCATION

George Mason University, College of Engineering and Computing, Fairfax, VA

Master of Science: Computer Science

Amrita Vishwa Vidhyapeetham, School of Engineering, Coimbatore, India

Bachelor of Technology: Computer Science and Engineering

Cumulative GPA: 3.84 / 4.00

August 2022 - May 2024

July 2015 - June 2019

ACADEMIC PROJECTS

Restaurant Management System

January 2018 - April 2018

- Designed and developed a web application using PHP that allows users to choose items by filtering from a menu
 of various cuisines.
- · Learnings: Agile project management, SDLC

Employee Information Management System

July 2017 - November 2017

- Designed and developed a role based web application using Laravel that allows users with different privileges like admin and manager to manage employees, departments, skills and salaries.
- Learnings: Database Management, MySQL

ACHIEVEMENTS

- Awarded "On the Spot Award" in Jun 2021 and Nov 2019 for outstanding performance and contribution to the
 project and organization.
- Recognized as "Best Team" in Feb 2020 for meeting the deadlines and maintaining the highest quality of the deliverables.