ADARSH VYAS | FULL STACK DEVELOPER

email: aadarshvyas2610@gmail.com contact: 83195-88836

SKILL SUMMARY

Solution-oriented consultant with 3 years of experience building and maintaining software and software architectures. Highly skilled developer, committed to delivering excellence while embracing a growth mindset with passion for continuous learning. Proven ability to work autonomously and take ownership of projects to drive successful outcomes.

CORE COMPETENCIES

- ✓ Node.js, React.js and Angular
- Express.js & Typescript
- REST APIs
- ✓ Front-end & back-end web development
- ✓ AWS, IOT, RDS
- Agile software development
- ✓ Test driven development
- MySQL, Postgres

PROFESSIONAL EXPERIENCE

Pepcus Software Services

Software Engineer | 15 June, 2021 - Present

- 3 years of Experience in Node.js, Express.js, React.js, typescript and Angular Based Application development
- Hands-on experience on Version Control tools such as Git Bash, Tortoise git & Web-Applications (Github, Bitbucket)
- Good exposure to various DB and agile tools and softwares like MySQL, PG-Admin, Postman, Jira, Nginx, Kanban.
- Good Exposure to Build tools like Webpack, Grunt and IDE's like WebStorm, Eclipse and VScode.
- · Hands-on experience with developing cloud based IOT solutions

RELEVANT PROJECTS

Refinitiv

Digital Advisor product is a wealth management, SAAS solution build for advisory firm. Product offers various interfaces for advisors to manage portfolios for their investor, generate proposals, rebalance portfolios and derive analytics like (MCS, risk returns, average annualized returns etc.). All these interfaces are build on a collaboration of Angular and React.Js where in different third party libraries like semantic UI and Material UI were used.

Slaintech/Zoefoundry

Slaintech/Zoefoundry is a insurance domain project which empowers PEO and insurance brokers with a group-health insurance plans. It has provided me with valuable insights into the intricacies of the insurance industry and honed my skills as a full stack developer. I've been deeply involved in shaping and implementing various aspects of the project, leveraging technologies such as Node.js, Express.js, TypeScript, React.js, and AWS to deliver robust solutions.

EDUCATION

2016 - 2020 | Indore Institute of Science and Technology

Bachelor of Computer Science - Software Engineering