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Disha R

Front-End Developer | JavaScript | React

Profile Summary

Front-end developer with **2.2 years of experience at PwC (US)**, specializing in **React JS and Typescript**. Excelled in agile environments, demonstrating strong technical proficiency and fostering team collaboration. Known for clear and impactful client presentations, showcasing complex scalable solutions with clarity and driving project success through innovation and efficiency.

Skills

- Technologies- JavaScript, HTML5, CSS, SCSS.
- JS Libraries & Frameworks – React.js, React.ts, Redux, JEST, React testing library, React bootstrap and Material UI.
- Tools- Visual Studio code, Postman API.
- Version control tools- Git and GitHub.
- Project management tool- JIRA.

Work Experience

Associate-02 | PwC (US) | 04/2024 – 10/2024

- Built responsive and user-friendly web applications using **React typescript and managing states with Redux**.
- Leading a team of three to foster collaboration and drive project success through mentorship and effective guidance. Skilled in software design principles and best practices, problem-solving, analytical skills, and **troubleshooting & debugging** technical issues.
- Worked in **agile scrum methodology** in sprint planning, code reviews, and continuous improvement for maximum code efficiency. Managed project timelines and deliverables using **JIRA**.
- Use of **WebSocket** in the project for real-time data communication.
- Test driven deployment of the features to different **Microsoft azure cloud environments** using DevOps practices via **CI/CD pipelines**. Code optimization using sonarQube.
- Utilized strong **communication skills** in presentation of the developed features to clients, effectively highlighting their functionality and benefits.
- **Collaborative** with cross-functional teams in order to bring innovate solutions to stakeholders.

Associate-01 | PwC (US) | 08/2022 – 04/2024

- Contributed to cloud-native services that orchestrate next-gen business micro services, integrating micro-frontend application for a seamless end-to-end customer journey on AWS/Azure.
- Developed **reusable UI components using React JavaScript**, leading to the creation of a component library that streamlined future development efforts.
- Developed front-end webapps with responsive layouts using **React TS and managing states with Redux**. Implemented components with **Material UI and React Bootstrap**, utilizing CSS/SCSS for styling.
- Test automation using testing frameworks like **React Testing Library, Jest** for unit test cases achieving over 90% test coverage, which ensured robust functionality, minimized bugs and resolved issues.
- Used **Git/GitHub for version control** and code merging, facilitating efficient teamwork, collaboration and maintaining code integrity.
- **Worked independently** with overall knowledge of **Software development lifecycle (SDLC)** while consistently meeting project deadlines.

Intern | PwC (US) | 03/2022 – 08/2022

- Docker containerisation of school management system by creating frontend and backend images of the system. Created EKS clusters using **Terraform**.
- Automated the deployment of resources like **EC2, VPC, subnets, internet gateways, load balancer** and other services using Terraform. Hosted the application through **Ansible**.

Education

B.E in Information Science and Engineering | P.E.S College of Engineering | 2018-2022

Aggregate: 8.32 CGPA

Certifications

1. AWS Certified Cloud Practitioner Certification - CLF-C01
2. Microsoft azure fundamentals - AZ-900
3. IDC - Cloud Business Essentials

Awards/Recognitions

- Recognized for “**Deliver Value**”, “**Work Together**”, “**Delivery quality**”, “**Make a difference**”.
- Achieved **9 Performance Differentiators** for the PY 2023-2024, recognizing exceptional contributions and outstanding results in project delivery and collaboration.