MOHAMMED MUJEEBUDDIN

College Graduate | Software Engineer

Portfolio: https://mohammed2327.github.io/My-Portfolio/

Phone: 9063238916

Email: mohammedmujju327@gmail.com LinkedIn: LinkedIn.com/inMohammed

Location: Hyderabad, India

SUMMARY

Highly skilled Frontend developer with 2 years of experience in building responsive and scalable web applications using ReactJS. Proficient in designing and developing reusable UI components, managing state with Redux, and integrating APIs for seamless data exchange. Strong understanding of modern front-end development best practices, including responsive design and accessibility.

EDUCATION

Bachelor of Technology in Computer Science

August 2018 – September 2021 CGPA: 6.91

Vaageswari College of Engineering

August 2015 - March 2018

Diploma in Computer Science
Mahaveer Institute of Science and Technology

Percentage: 68.28

TECHNICAL SKILLS

Programming Language: Python, Java, C++

• Web Technologies: HTML, CSS, JavaScript, ReactJS

Database Management: MYSQLVersion Controls: Git/Git Hub

PROFESSIONAL EXPERIENCE

Frontend Developer | Wipro Limited | Cascade- Apple Inc

May 2022 - March 2024

- Designed and developed reusable UI components using ReactJS and modern front-end development best practices.
- Architected an advanced Redux implementation that streamlined application data flow, improving code maintainability; the new system is now used by 15 developers and has enhanced deployment efficiency by 25%.
- Integrated APIs for seamless data exchange, enabling the creation of dynamic and interactive user interfaces.
- Collaborated with cross-functional teams, to deliver high-quality products on time, demonstrating strong communication and problem-solving skills.
- Maintained a strong understanding of modern front-end development trends and technologies, including responsive design and accessibility.
- Worked with popular libraries and tools such as React Router, Webpack, and Babel to optimize application performance and development workflow.
- Developed and maintained modular, reusable, and scalable codebases using ReactJS, ensuring easy maintenance and updates.
- Utilized React Hooks to manage state and side effects in functional components, improving code readability and maintainability

Spammer Detection and Fake User Identification on Social Networks

Academic Project

- Analysed millions of user interactions on main 20% collective stages, unravelling their profound impact on daily life.
- Mitigated the pervasive issue of excessive spam on Twitter, a widely utilized platform through 15% excessive user engagement.
- Devised strategic countermeasures to curb spam and fake user activities, ensuring uninterrupted resource consumption and preserving user experience.
- Introduced a comprehensive taxonomy classifying detection techniques based on their proficiency in identifying fake content, URL-based spam, trending topic spam, and fake users.

TRAININGS & CERTIFICATIONS

- Gained Proficiency in AWS Certification.
- Certified in AWS Developer Associate.
- Certified in Microsoft Azure Fundamentals.
- Certified in Google Associate Cloud Engineer.
- Gained Proficiency in AI and AWS.
- Gain Proficiency in Programming Languages.