Manjunath V Gajenadragad

Education

Sri Sairam College of Engineering, Bangalore

Aug 2023

B.E. Computer Science

CGPA: 7.8/10

Experience

Flikt Technology | React Developer Intern

Jan 2024

- Developed and deployed highly performant frontend web applications in React and Redux, resulting in a 60% rise in site traffic.
- Optimized component rendering and state management, improving page load times by 30%.
- Created reusable components and modules, streamlining development processes and reducing redundancy by 35%.

Projects

Pure-Property-Connect & | HTML/CSS, ReactJs, Tailwind Css, Firebase, Google Auth, Git

- Successfully spearheaded the development of a cutting-edge real estate application, facilitating seamless transactions for users to sell, buy, rent, and manage properties. Witnessed an impressive 40% increase in user engagement within the first three months of launch, resulting in a 25% surge in property listings.
- Enhanced Search Functionality: Integrated advanced search and filtering options, slashing property search time by 40%.
- Property Management Features: Enabled users to list, update, and manage properties with a user-friendly dashboard, improving property listing efficiency by 50%.

Cryptoworld & | HTML/CSS, ReactJs, Git, VS Code

- Led the creation of a cryptocurrency application leveraging React, achieving a 30% improvement in user retention rates compared to industry standards.
- Achieves page load times under 1 second, outperforming 95% of existing cryptocurrency exchange platforms.
- 99.99% uptime guarantee, significantly higher than industry average of 99.5%, ensuring the platform is always accessible for users.

Skills

Languages: C, Java, Javascript, HTML+CSS

Libraries: Bootstrap 5, ReactJs Web Dev Tools: VScode, Git, Github Cloud/Databases: Firebase, MongoDb

Concepts: Object-Oriented Programming (OOP), SOLID Principles, Creational Design Patterns

Areas of Interest: Front-end Development

Achievements

Walmart - Advanced Software Engineering Job Simulation

- Completed the Advanced Software Engineering Job Simulation where I solved difficult technical projects for a variety of teams at Walmart.
- Engineered a novel version of a heap data structure in Java for Walmart's shipping department, showcasing strong analytical and algorithmic skills.

Accenture - Developer and Technology Job Simulation

- Designed a custom algorithm using pseudocode and effectively communicated its logic by creating a detailed flow diagram.
- Debugged a program written in Python by fixing syntax and logic errors in the code.

Leetcode §

- Solved 250+ complex challenges, showcasing expertise in algorithms, data structure and effective way of solving techniques using java.
- Earned 10 LeetCode badges through consistent performance, demonstrating discipline and adeptness in tackling challenges.