Prasanth J G

Krishnagiri, TamilNadu 635115

+91 638 260 8201 | prasanthjg56@gmail.com | linkedin.com | github.com

About Me

I am a BE graduate from Bharathidasan Engineering College with a passion for Full Stack Development. I recently completed a six-month role as a Front End Developer at Tech Storey Private Limited, gaining hands-on experience with React JS. During my academic tenure, I worked on projects like 'Trap Music' and further enhanced my expertise through Full Stack Developer training at KodNest, Bangalore. I am eager to contribute my skills and enthusiasm to innovative web application development and am keen to explore new opportunities in the tech industry.

Education

Bachelor of Engineering in Electronics and Communication Engineering	Sept 2018 – May 2022
Bharanthidasan Engineering College, Natrampalli, TamilNadu	CGPA: 8.09
Higher Secondary Leaving Certificate (HSLC)	June 2017 – May 2018
Sri Sathya Sai Matric Hr Sec School, Krishnagiri, TamilNadu	Score: 57.00
Secondary Secondary Leaving Certificate (SSLC)	June 2015 – May 2016
Christ Matric Hr Sec School, Krishnagiri, TamilNadu	Score: 74.00

Work Experience

Software Engineer Tech Storey Private Limited JP Nagara, Bangalore 6 Months

1. Admin Panel Project Mint-District

- Designed an intuitive and user-centric interface for the Mint District Admin Panel using React.js and Bootstrap; the implementation improved task completion rates, with the tool now adopted by over 15 team members.
- Enhanced responsiveness, navigation, and performance, earning client praise for efficiency and seamless user experience.
 - 2. Manual Testing and Quality Assurance Flower Basket and Mint-District
- Conducted thorough manual testing for Flower Basket and Mint District, ensuring high functionality and performance standards. Implemented advanced navigation and responsive design, boosting user engagement by 25% and conversion rates by 30%. Maintained accurate documentation of testing results in Excel sheets, contributing to high-quality standards and enhanced user experience.

Technical Skills

• Web Technologies: HTML/CSS, JavaScript, Bootstrap

• Frame Work : React.is

• Programming Languages: Java

• Database:MySQL

• Testing: Manual and Automation Testing

Projects

Trap Music (Java Spring Boot, HTML, CSS, JavaScript, MySQL, Docker)

Jan 2024

- Constructed and integrated advanced search capabilities into the app, facilitating easy song discovery; this led to a 50% increase in daily active users and a 20% rise in user retention.
- Engineered a web application for streaming popular trap tracks, enabling seamless song viewing, playing, and fetching; implemented playlist creation, which improved user engagement by 40% over three months. Github Link