



Preethi B

To Ensure promotable and dedicated hard work for growth of the organization, take on challenging assignments to contribute to the organizational needs and to meet them through my skills and ability.

Contact

Phone

7204881223

Email

preethigowda463@gmail.com

Address

Mandya, karnataka. 571606

Education

2023
B.E in Computer science & Engineering,
Mysuru Royal Institute of technology,
Mandya

Skills

- HTML 5 .
- CSS 3 , Bootstrap 5.
- Javascript library REACT JS
- Redux
- Responsive UI design
- C programming
- My sql
- python

Language

English

Kannada

Internship

• Frontend developer Intern

First Floor infotech private limited, Mysuru.

Collaborated with a team of frontend developers to create and maintain responsive web applications using HTML, CSS, Bootstrap, and JavaScript libraries React js. Assisted in implementing UI/UX designs and ensuring cross-browser compatibility. Participated in code reviews and troubleshooting to enhance the performance and functionality of web applications. Gained experience in version control using Git and GitHub, ensuring efficient collaboration among team members

• QSpiders, Mysuru

Completed a comprehensive MySQL internship at QSpiders, gaining hands-on experience in database management and SQL query writing. Collaborated with peers to troubleshoot database issues and optimize query performance.

Certifications

- Certified as a Front-End Development Intern for successfully completing a 3-month internship at First Floor Infotech Private Limited.
- Received a certificate in C Programming from Skill Bout Professional Services.
- Achieved a certificate in SQL from QSpiders.

Projects

• Weather App (Frontend Development)

Developed a Weather App that provides real-time weather information based on user-selected locations.

The app utilizes the OpenWeatherMap API to fetch weather data and displays it in a user-friendly interface. Implemented features include current weather conditions, 5-day forecasts, and the ability to search for weather in various cities worldwide.

Utilized React.js to build dynamic components for browsing and searching books.

• Drug recommendation for sentimental analysis using machine learning

Improves the quality of medical recommender system by providing suggestions that are based on patient needs and feedback.

Technology/Tools used: Machine learning technology.