

+91 7411045484

https://github.com/ashwinip12

ashwinibms2020@gmail.com

https://www.linkedin.com/in/ashwini-p-15a8b2224/

ABOUT ME

Dedicated Information Science student with a strong technical background in software development. Passionate about coding, problem-solving, and staying current with industry trends. Seeking opportunities to contribute to innovative projects and grow as a professional software engineer.

EDUCATION

Bapuji Institute of Engineering and Technology Davanagere ,IND	June 2024	CGPA=8.76
B.E(Information Science and Engineering)		
Class -12th	Mar 2020	85.33%
Class -10 th	Apr 2018	87.38%

SKILLS

Languages: C ,Java , JavaScript & HTML/CSS ,TypeScript

Library: Redux

Frameworks: ReactJS

Tools: Git, VSCode, Chrome, DevTools, Jest

INTERNSHIP

intern-Ivoyant

July 2024 - current

Davanagere

- Developed frontend interfaces using HTML, CSS, and JavaScript, along with knowledge of ReactJS for dynamic and responsive UI.
- Applied knowledge of ReactJS and Redux for state management in building modular, scalable applications.
- Collaborated with team members using Git for version control, ensuring seamless project integration and workflow management

PROJECTS

Electoral Voting System

- Developed customized SQL queries for precise reports, fostering teamwork and open communication
- Ensured voter privacy and ballot integrity during transportation, enhancing electoral process legitimacy

Leprosy Identification with AI analysis by Integrating Skin Lesion Images and Clinical Data

- Integrated advanced AI algorithms with dermatological expertise to enhance leprosy identification
- Utilized a dataset comprising skin lesion images and corresponding clinical data to train the model
- Developed a robust system capable of accurately diagnosing leprosy at an early stage, improving patient outcomes and disease management

CO-CURRICULUM

- Published research paper: "Leprosy Identification with AI Analysis by Integrating Skin Lesion Images and Clinical Data"
- "HTML,CSS and JavasScript" Udemy|Completed