MAYUR TAMBE

7666151866

Palus, Maharashtra

mayur453315@gmail.com





EDUCATION

B.Tech in Computer Science & IT, Rajarambapu Institute of Technolgy, Rajaramnagar.

Expected 2025

CGPA: 7.75/10

Higher Secondary School Certificate, Laxumanrao Kirloskar Vidyamandir and Junior Collage, palus.

July-2021

Percentage- 82.50%

Secondary School Certificate, Laxumanrao Kirloskar Vidyamandir and Junior Collage ,palus.

March-2019

Percentage-81.80%

SKILLS

Programming Languages: C| C++| Java| SQL

• Web Development: HTML| CSS| JavaScript| Bootstrap 5| Tailwind CSS| ReactJS| NodeJS| ExpressJs | MongoDB

Tools: Git/GitHub| Figma

Others: Data Structures and Algorithms | Al Tools

PROJECTS

BOOKSTORE WEBSITE USING MERN STACK

- Developed a dynamic, user-centric Bookstore application utilizing the MERN stack, allowing users to explore and purchase a wide range of books online.
- Implemented user registration, login, and account management features, ensuring secure transactions and personalized user experiences.
- Integrated a sleek, responsive UI and secure payment system, offering a seamless shopping experience for book enthusiasts.

Al Trip Planner: React, Gemini Al, Firebase And TailwindCSS

- Designed and developed an Al-driven Trip Planner using React, Gemini Al, Firebase, and TailwindCSS, offering personalized travel recommendations and real-time data storage.
- Integrated user authentication and secure data handling to provide a tailored trip planning experience.
- Developed a responsive, user-friendly interface, ensuring smooth and intuitive navigation across devices.

CARPOINT WEBSITE

- Created an innovative car selling platform, CarPoint, using HTML, CSS, JavaScript, TailwindCSS, and Bootstrap.
- Designed a user-friendly interface with advanced features like search filters, car comparison tools, and detailed car listings.
- Utilized Figma for the design process, ensuring a modern, sleek, and responsive UI, delivering an engaging and intuitive browsing experience for users.

CERTIFICATION

Data Structures Preparation Industry Point of View

Organized by the Department of Information technology, RIT

ReactJS

Organized by the Department of Information technology, RIT