GANESH PAWAR

Belgaum, Karnataka | P: +91 9113535534 | ganeshppawar12@gmail.com <u>GitHub</u>, <u>LinkedIn</u> MyPortfolio

EDUCATION

JAIN COLLEGE OF ENGINEERING
Bachelor of Engineering: CGPA: 8.1/10.0
Belgaum
2019-2023

GSsc COLLEGE
CLASS XI | 71.5%

Belgaum
May 2019

GOMATESH HIGHSCHOOL
CLASS X | 87.5%
Belgaum
March 2017

SKILLS

C/C++, JavaScript, Python, HTML, CSS, React JS, Node js, Express js, MongoDB, Git, GitHub, Familiar: Java, SQL, Next.JS, Tailwind CSS, Figma

COURSEWORK

Data Structures & Algorithms, Object Oriented Programming (OOPS), DBMS

EXPERIENCE

INFINITY: Frontend Developer (Internships)

- Collaborated with cross-functional teams to design and develop a user-friendly website layout, leveraging analytical skills to optimize the user interface and drive a 25% increase in customer engagement.
- Employed a mobile-first approach and leveraged a seamless transition of the website into a responsive design, resulting in improved user experience, reduced load time by 50%, and increased conversion rates by 25%.

PROJECTS

RESPONSIVE SHOPING WEBSITE | API BASED REACT.JS PROJECT (LINK)

- Developed A shopping Website which fetch data from API, introduced Add To cart & Delete functionality.
- Successfully developed a Like & Dislike feature, seamlessly adding items to the wishlist for enhanced user engagement. Additionally, incorporated Dark Mode functionality to enhance user experience.
- Web Development Technologies: JavaScript, React.js, CSS, React Router Dom, Redux Tool-Kit, Material-UI

NIKE WEBSITE CLONE | USING REACT.JS (LINK)

- Designed, Presentation and planned well-organized component structure for visually appealing user interface.
- Effective use of React Router Dom for navigation. Utilizing Redux Toolkit for state management. Used Hooks
- Ensuring a responsive design for a seamless user experience on mobile

TASK MANAGEMENT SYSTEM | REACT CURD OPRATION PROJECT (LINK)

- Implemented an intuitive and user-friendly interface, resulting in a 25% increase in task completion rates and improved productivity for users.
- Display a list of tasks with relevant details such as task name, due date, and status. Provide users with the ability to add, edit, and delete tasks.

LIVE WEATHER FORECAST APP | API BASED PROJECT (LINK)

- The application facilitates user location input. It dynamically fetches weather data from a designated weather API based on the user-entered location.
- The app presents real-time weather details, encompassing temperature, humidity, and wind speed.
- Users can conveniently access up-to-date weather forecasts for their specified locations through the app.

INTEREST

Generative AL models, Machine learning techniques, AL Applications, ML algorithms, Deep Learning, Generative AL Concepts, Coding is a passion, IDE, Mango DB, Angular