GANESH PAWAR

Belgaum, Karnataka | P: +91 9113535534 | ganeshppawar12@gmail.com Github: GaneshGithub LinkedIn: GaneshLinkedIn

EDUCATION

JAIN COLLEGE OF ENGINEERING

Bachelor of Engineering | Cumulative CGPA: 8.1/10.0

Belgaum, Kar
2019-2023

GSsc COLLEGE
CLASS XI | Percentage : 71.5%

Belgaum, Kar
May 201

GOMATESH HIGHSCHOOL
CLASS X | Percentage: 87.5%
Belgaum, Kar
March 2017

SKILLS

Languages: Java, C/C++, JavaScript, Python ,HTML/HTML5, CSS/CSS3

Frameworks: React JS, Next Js, NodeJs

Tools: Git, GitHub, Figma **Platforms:** Windows, VS Code

Familiar : Java ,SQL, Next.JS, Tailwind CSS

COURSEWORK

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

EXPERIENCE

Design and Developed a website as a Frontend Developer (team project) (Internships)

- worked on the frontend part of this project. Research and Used React.js for Efficient Code which is the Emerging. working in team improve communication Skills. write codes, test, debug technologies to build the user interface which is user friendly in Experience. Design Website layout. Used analytical skills.
- Used Problem solving Skills and Graphic standards and mobile first approach in which the website seamless transitioned in to a responsive screen size as the screen size changes.

PROJECTS

LIVE WEATHER FORECAST APP | API BASED PROJECT (LINK)

Feb 2023

- The app allows user to enter a location.
- It fetches weather data from a weather API based on the entered location.
- The app displays the current weather information in real-time including temperature, humidity, wind speed.
- User can get up-to-date weather forecast for their desired location by using the app.

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

Jun 2023

- It fetches data from a API based.
- Implemented a mobile-first approach and leveraged CSS media queries to create a seamless and captivating user experience across desktop and mobile platforms.
- Web Development Technologies: JavaScript, React.js, CSS, React.js library

RESPONSIVE LANDING PAGE | USING REACT.JS (LINK)

May 2023

- Designed and implemented a visually appealing user interface.
- Implemented a mobile-first approach and leveraged CSS media queries to create a seamless and captivating user experience across desktop and mobile platforms.

FLIPKART LANDING PAGE | FRONTEND PROJECT (LINK)

March 2023

- The landing page replicates the design and layout of flipkart e-commerce platform.
- It showcase a visually appearing and responsive user interface.

INTEREST

Generative AL models, Machine learning techniques, AL Applications, ML algorithms, Deep Learning, Generative AL Concepts,