Atharva Maske

Email: maskeatharv03@gmail.com

portfolio Mobile: +91-997-501-0466

LinkedIn GitHub

### **EDUCATION**

# A. G. Patil Polytechnic Institute

Diploma in Computer Science: percentage: 85.00

Solapur , India

Aug. 2022 - June. 2024

September. 2024 - Present

Jspm University

E-Commerce Website

Pune, India

Bachelor of Engineering in Computer Science; GPA: 8.53

database management and authentication functionality.

EXPERIENCE

Freelancer

India

Nov 2024 - Dec 2024

- Technology Stack: Used React.js for creating a responsive and interactive front-end interface, and Firebase for
  - **Deployment and Hosting**: Deployed the application on Firebase Hosting, so it can handle more users on the site as user increases.

#### Projects

- **sheRide**: Created the cab service application oriented towards women safety using React for front-end and Firebase for back-end support as instructed.
  - Created the cab service application oriented towards women safety using React for front-end and Firebase for back-end support as instructed.
- **TripPlanner**: Developed a trip planning application using React, Firebase, and the Gemini API, allows users to plan their trips.
  - Integrated features like authentication , select budget"
- News: Used Reactjs to create a responsive news application that retrieves and publishes recent news articles through API.
  - Developed filtering functionality, that allows users to view news by categories for a more relevant and user-friendly experience.
- Full Stack Task Manager Web App: Built a full-stack task manager application using PHP and MySQL for the backend, handling task and user data storage.
  - Utilized MYSQL for storing and managing tasks and user data.

#### ACHIEVEMENTS

- AGPIT Web Development Competition:
  - Secured 1st place in the Web Development competition at A.G. Patil Polytechnic.
  - Developed a fully-responsive photography website

## Programming Skills

- Languages: HTML, CSS, JavaScript, Tailwind, Bootstrap, React JS, Java, MYSQL
- Technologies: Git, Github, FireBase