# RAHUL GAWADE



ack Web developer roles with an organization of high repute with a scope of improving knowledge and further career



rahulgawadee@gmail.com



+91 9172694190



www.linkedin.com/in/rahul-gawade-068033276

## **Academic Details**

Bachelor of Engineering (B.E.)Computer Engineering

Government College of Engineering and Research, Avasari, Pune; Current CGPA: 8.4 (PASSOUT-2025)

## Soft Skills

Analytical | Collaborator | Leader | Adaptable

## **Technical Skills**

- Programming Languages: JavaScript, Python, Java, C++
- Frameworks:React, Express, Node

## **Core Competencies**

Full-Stack Web Development

**Data Structures and Algorithms** 

Operating System

Generative A.I

Database Management System

Postman API

**Problem Solving** 

Docker

PostgreSQL

## **Personal Details**

Date of Birth: 12th March 2001

Languages Known: English, Hindi and Mara

Address: Pune, Maharashtra

## **Profile Summary**

- A Computer Engineering Student at Government College of Engineering ,Avasari, Pune
- Experienced as a 1.5 Month Full-Stack Web-developer Intern at Flare Global Soft Ltd, Nashik. showcasing proficiency in **MERN Development**, leading to successful project outcomes.
- Experienced 3 Months as a Front-end Web Developer Intern at Zealits Solutions, Pune leading their Wedding Wire Project Work as a Part-Time Internship.
- Achieved a Good Performance in using the React Components, Props as well as Using React Hooks in the Real-time Projects in Front-end Development
- Worked on the Backend part using Node JS and Express JS Framework as well as Connecting to the MongoDB as database as well as Fetched the Data from Backend, and Deploying the Developed tasks on Github.
- Possesses in-depth knowledge of Development which in turn contributes to an Open-source Platform.

## Work Experience

Full-Stack Web Developer - Intern Flare Global Soft Ltd., Nashik

January 2024- February 2024

#### Responsibilities:

- Developed the Web Project having the React Components, Fetching the API's
- Led the development of Backend for Fetching the data Using the API as well as use of Express to communicate and Use of Node Js in Developing the Backend
- Developed the Database Schemas to Retrive the Data from the Database to the Front-End and using the CRUD operations in the Code.
- Provided technical guidance and mentorship to my team members, fostering a culture of continuous learning and growth.
- Undertook the development of a Blog-Website using the MERN-Stack

# Full-Stack Web Developer - Intern Zealits Solutions, Pune

March 2024 - June 2024

#### **Responsibilities:**

- Develop the given design Webpage using the React JS using the React Hooks as well as developed the Contact Us Form and a footer Section
- Responsible to Develop the Project with the Front-end Framework and Test the Website according to the Client's Conditions
- To Deploy the Client's Developed Project on the Server using the AWS, Docker, Postgres for database management in RDBMS.
- Lead the team by Distributing the tasks and Confirming if the code is satisfied and making the Report then submitting it to the Manager.
- Maintained the Teamwork and environment for making the projects on time.

#### **Achievements:**

 Recognized as the best performer in the team ,showcasing dedication and excellence in development.

## **Academic Projects**

#### **Fitness Maintenance Website**

Tools: React JS, Node JS, Express JS, Mongo DB

Roles: Software Program, Full-Stack web application, Deployment

**Description:** I have developed a web application using the MERN stack, focused on individual fitness. The application includes user authentication, allowing users to sign up and log in securely. Once logged in, users can set exercise targets by specifying the number of reps and weight.

The application supports CRUD operations, enabling users to create, read, update, and delete information in the database. I utilized hooks to fetch data from the backend and display it on the frontend. Additionally, I used CSS for the design and styling of the pages.

#### PERSONAL CHATBOT

Tools: Python, OpenAI, API

Python liabraries: flask\_pymongo, flask, openai

Roles: Chat-Bot, Web application

Description:

Project Mainly contains the ChatGPT clone using Python, Flask, pymongo, and the OpenAI API. I have created a Flask application to handle chat interactions, set up MongoDB for storing conversations, and built a simple frontend with HTML and CSS. This setup ensures a fully functional local chatbot similar to ChatGPT. It takes the input from the user and respond using the api key from the Openai.

#### **OFFLINE-SUMMARIZATION CHATBOT FOR SIH-2023**

Tools: React JS, Express Js, Python liabraries, LLM, Hugging Face, NLP

**Python liabraries:** SpaCy

**Roles:** Hardware Program, Full-Stack web application, Deployment

**Description:** 

Frontend: Built with React JS for a responsive and dynamic user interface. Backend: Powered by Node.is and Express.is to handle data processing and logic. Natural Language Processing: Implemented using Python libraries such as

SpaCy for text processing and summarization algorithms.

provide concise and accurate summaries of text without requiring an internet connection.

Trainned the Dataset with the LLM's we want on the Hugging Face's and Used in the Project We can edit and save the history too.