CHAITANYA CHOUDHARI

FULL STACK WEB DEVELOPER

+91 9623875667

Chaitanyachoudhari01@gmail.com

Dahegaon Rangari, ward no. 1,

Nagpur, Maharashtra

Portfolio, Github, Linkedin

CAREER OBJECTIVE

Full Stack Web Developer with expertise in front-end development and a solid understanding of back-end technologies, dedicated to creating professional and effective web interfaces. Possessing strong knowledge of various programming languages such as Python, JavaScript, C, and C++, along with practical experience using various libraries and frameworks like React, Express, Flask, and Node.js. Experienced in handling PostgreSQL and MySQL databases.

EDUCATION

2021-2025 Bachelor of Technology

G. H. Raisoni College of Engineering, Nagpur

Pursuing my Bachelors Degree in Artificial Intelligence.

2020-2021 Higher Secondary School Certificate

Saraswati Junior College (state board)

Completed HSC with 93.83%

2018-2019 Secondary School Certificate

Vidya Mandir High School Koradi (state board)

Completed SSC with 82.80%

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Javascript, Node.js

Libraries and Frameworks: React, Express, Flask, Pandas, Numpy

Tools / Platforms: Vs code, git, GitHub, npm, Ubuntu

Database: PostgreSQL

1. Full stack application with user authentication

Description: Developed a Full-stack application featuring user authentication, including login, registration, and password recovery functionalities. Utilized React, Express, and MySQL to build a secure and efficient system. Successfully deployed the application, showcasing proficiency in end-to-end development.

Link: https://github.com/01chaitanya01/Full-stack-application-with-user-authentication.git

2. Earth Verse

Description: Crafted a professional website for showcasing NFTs using HTML, CSS, and JavaScript. Ensured optimal user experience with responsive design and interactive features. Site is live in production, highlighting expertise in front-end web development.

Link: https://earthverse.tech/

3. Open Summarizer

Description: Developed a Python Flask-based summarizer application that condenses lengthy text documents into concise summaries. Utilized Flask framework to create a lightweight and scalable web application. Implemented natural language processing techniques to extract key information and generate accurate summaries. Demonstrated proficiency in Python programming and web development fundamentals.

Team Size: 3

Link: https://github.com/01chaitanya01/open summarizer.git

SOFT SKILLS

- **Teamwork:** Capable of collaborating with others to achieve common goals and contribute positively to the team.
- **Problem-solving:** Aptitude for identifying issues, analyzing root causes, and developing creative solutions.
- Adaptability: Flexibility to adjust to changing circumstances and thrive in dynamic environments.
- Time Management: Skill in prioritizing tasks, managing deadlines, and maximizing productivity.
- Attention to Detail: Commitment to accuracy and precision in tasks, ensuring high-quality results.
- Interpersonal Skills: Capacity to build and maintain positive relationships with colleagues, and clients.

1. Smart India Hackathon

problem statement: Al-assisted telemedicine kiosk for rural area

Team size: 6

Description: At the hackathon, I made significant contributions as a data analyst and software developer. My role involved analyzing healthcare data to inform the design and development of the AI-assisted telemedicine kiosk.

2. New India Vibrant Hackathon Organized by SSIP Gujrat

problem statement: Smart Health Monitoring And Guidance For Non-Communicable Diseases (Ncds)

Team size: 6

Description: In the project focused on Smart Health Monitoring and Guidance for Non-Communicable Diseases (NCDs), my responsibility was to develop the software and website components. I ensured the creation of user-friendly interfaces and seamless functionality to facilitate efficient health monitoring and guidance. Additionally, I curated and collected relevant data essential for the project's success, enabling accurate insights and informed decision-making in managing NCDs effectively.