PRABHAS MALE

 $+91\ 9676152834$

prabhasmale@gmail.com \leq linkedin.com/in/prabhasmale \leq github.com/Prabhas1523-m

OBJECTIVE

Enthusiastic and results-driven Computer Science graduate specializing in Artificial Intelligence, with hands-on experience in backend development, API design, and cloud technologies. Seeking to contribute my problem-solving skills and collaborative mindset as a **Software Engineer**, to develop high-quality, scalable software solutions that solve real-world challenges.

SKILLS

Technical Skills: Python, Java, SQL

Web Technologies: HTML, CSS, Javascript, React.js, Node.js, Express.js

Tools: Git, VS Code, Github, Docker, Kubernetes

Databases: MySQL, MongoDB

Area of Interest: Data Structures, Algorithms, OOP, DBMS, OS, CN, Problem Solving

Cloud Technologies: AWS

Development Practice: REST APIs, Agile Development, Unit Testing Version Control

EXPERIENCE

Backend Developer Intern

Nov 2024 - Apr 2025

SmartBridge ,Remote

Employee Leave Managment System.

- -Developed a backend for an Employee Leave Management System to handle leave requests, approvals.
- -Developed simple APIs with Node.js and Express, added login for users, and stored leave details in MongoDB.
- -Automated the leave approval workflow and reducing manual paperwork and approval time by 50%.

PROJECTS

AI-Powered Secure Chatbot.

Apr 2025 - June 2025

- Developing a chatbot with login and password-protected chat storage.
- Using React. is, Node. is, MongoDB to save and hide important chats. Using OpenAI API for data.
- Improved user privacy and made it easy to continue saved conversations.

BookCover Pro(Small Business idea).

June 2025

- Developed a simple website for a book-covering service targeting school students.
- Using HTML, CSS, and JavaScript and for Hosting used netlify, integrated WhatsApp ordering.
- Enabled a local, time-saving solution for working parents, simplified order management via WhatsApp.

AI-Based Chatbot for College Enquiries.

Oct 2023

- Developed an AI chatbot to answer common questions about college admissions, fees, and facilities.
- Used Python, NLTK, and Flask to design conversation flow, add NLP, and deploy the chatbot.
- Reduced repetitive staff work and helped students and parents get quick answers anytime.

EDUCATION

Bachelor of Technology in Computer Science & Engineering

2021-2025

CGPA: 7.75/10

Specialization in: AI

SVR Engineering College, JNTUA

LEADERSHIP AND EXTRA-CURRICULAR ACTIVITIES

- Passionate about researching emerging technologies and their real-world applications.
- Enjoying Exploring innovative solutions to real World problems through technology.
- Led my CSP project team in college and helped my team get good marks.
- Performed the Co-Team Leader Position in the one Open-Source project contribution.