

CONTACT



9822725518



bhomaleprajwal19@gmail.com



[Portfolio](#)



[Linkdin](#)



Pune ,Maharashtra ,India

CERTIFICATES



Fullstack Webdev (Udemy)



Python Bootcamp (Udemy)



Delloite Virtual internship



Agentic AI (Progression school)



Core Java



[GitHub](#)

SKILLS

- Full-Stack Web Development (MERN)
- REST API Development
- JWT Authentication
- Flask
- Python
- SQL
- PostgreSQL
- Pandas
- NumPy
- scikit-learn
- UI/UX Design
- Git & GitHub
- AI/ML Basics

TOOLS

- Git, GitHub

80%

- Postman

75%

- Vercel, Netlify, Render

80%

- VS Code, Git CLI

85%

- JWT, OAuth

85%

Prajwal Bhomale

FULLSTACK DEVELOPER DATA ANALYST

PERSONAL INFO

I'm Prajwal Bhomale, a third-year Artificial Intelligence and Data Science engineering student with a strong academic foundation and a deep passion for learning. Coming from a farming background, I value hard work, discipline, and growth. I'm self-driven, adaptable, and committed to using technology to solve real-world problems and make a meaningful impact.

EDUCATION



Bachelors of Engineering

2023-2027

Dr.D.Y.Patil Institute of Engineerng ,Akurdi,Pune
Savitribai Phule Pune University
cgpa:8.9

EXPERIENCE



MERN Fullstack Developer

Scalefull Technologies,Pune

Dec2024-Feb2025

- Collaborated with a team of developers to build full-stack web applications using the MERN stack.
- Contributed to the development and debugging of backend APIs and frontend UI components for real-world client projects.
- Improved application performance and code quality by identifying bugs, optimizing logic, and writing clean, reusable code.

PERSONAL PROJECTS



- TestAura – Built a full-stack quiz and interview platform using React (Vite) and Node.js, enabling real-time quiz creation and user performance tracking.
- Smart City Feedback System – Developed a MERN-based web app that allows citizens to report city issues using live location and map-based marking.
- Thank Bank (Donation Platform) – Created a donor-recipient platform inspired by Patreon, focusing on secure authentication and user-friendly UI.
- Uber Clone – Developed a ride-booking web app with location tracking, route display using Google Maps API, and authentication using Node.js and MongoDB.
- Portfolio Website – Designed and deployed a personal portfolio site with a modern black theme using React, Tailwind CSS, and JavaScript (hosted on Vercel).