

ANGESH CHAUHAN

MERN STACK DEVELOPER



+91 8999656705



Bhiwandi, Thane



chauhanangesh36@gmail.com



[GitHub Link](#)



[Linkedin Link](#)



[Portfolio Link](#)

ABOUT ME

I am a Computer Science graduate with a strong interest in web development. I have worked on several projects using the MERN stack, and I enjoy turning ideas into functional, user-friendly applications. Although I am just starting my professional journey, I am quick to learn, excited to take on new challenges, and passionate about solving real-world problems through code. I am looking forward to joining a team where I can grow as a full-stack developer and contribute to meaningful projects.

EDUCATION

2022 - 2025

L D Sonawane College,
Mumbai University

Bachelor of Computer Science

Completed a comprehensive Computer Science curriculum with focus on programming, databases, and full-stack web development. Developed key academic projects like Bank Management System and Chat-Based Web App. Gained hands-on experience in full-stack development, authentication, and real-time data handling.

2020 - 2022

B. N. N. College

Higher Secondary Education

Built a strong academic foundation in core subjects including Chemistry, Physics, and Mathematics. Developed analytical thinking and problem-solving skills, with early interest in technology sparked through seminars and theoretical coursework.

EXPERIENCE

Fresher in software development with hands-on experience from academic and self-built full-stack projects.

JUN2024 - March 2025

LDS College (Academic
Projects I & II)

Bank Management System

Tech Stack: HTML, CSS, JavaScript, Node.js, MongoDB

- Created a bank management system with a responsive user and admin panel.
- Added features: account creation, login, money transfer, transaction history.
- Practiced CRUD operations and secure data handling with MongoDB.

Chat-Based Web Application || [LINK](#)

Tech Stack: React, Tailwind CSS, JavaScript, Node.js, Socket.io, MongoDB

- Built a real-time chat app supporting one-one users and live messaging.
- Features: user login, online status, instant message updates.
- Used Socket.io for fast real-time data flow.

Blog Web Application || [LINK](#)

Tech Stack: React, Tailwind CSS, JavaScript, Node.js, MongoDB, Express

- Developed a blog platform where users can sign up, log in, write, edit, and read blogs.
- Features: secure authentication (7-day session expiry), article publishing, search & filter, comments, and logout.
- Created a clean UI for browsing blogs and managing posts.

July 2025

Self Project

SKILLS

- Frontend: React, Tailwind CSS, JavaScript, HTML, CSS
- Backend: Node.js, Express.js
- Programming Languages: Python, Java, C++ (Basic Knowledge)
- Database: MongoDB, PostgreSQL, MySQL
- Other: Socket.io, Git, REST APIs, GitHub