UMASHANKAR AHIRWAR

□ 20ahirwar.umashankar@gmail.com

% Portfolio

♀ Pune, India **►** 9309942969 **♦** GitHub

in Umashankar

Experienced MERN Stack developer with strong Java and DSA background. Problem-solving and solutionoriented enthusiast. Recognized for being detail-oriented, adaptive, and fast learner. Passionate team player with zeal for challenge and willingness to contribute positively to team and organizational success.

SKILLS

- Full Stack Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Frontend: HTML, CSS, JavaScript, React.js
- **& Backend:** Node.js, Express.js
- **❖ Databases:** MongoDB, SQL
- Programming Languages: Java (Core Java, Java Development)

EDUCATION

- Computer Engineering (BE) | TSSM BSCOER, Pune
- XII (CBSE) | Kendriya Vidyalaya, Bhusawal
- ❖ XII (CBSE) | Central Rly. Eng. Med. School, Bhusawal

CGPA: 8.49 | 2025

94% | 2021

89.6% | 2019

ACADEMIC PROJECTS

Judial - Judicial Complaints Portal

Developed a web-based platform using Node, React, and MongoDB, enabling users to file legal complaints, access government judicial gateways, and interact with an NLP AI powered chatbot. Ensured data privacy, compliance with legal regulations, and integrated dynamic crime statistics visualization.

Website NGO Website (MERN Stack)

Built a responsive web app with modular React UI, authentication, donations (QR + standard), and event management. Implemented role-based dashboards for members and admins with secure REST API integration.

SoulGlimpse - DBMS based Connecting

A website where users can connect with strangers and blog about their lives, use front- end frameworks like React or Vue.js for interactivity, and back-end languages such as Node.js or Python for server-side functionality. For real-time chat, use WebSockets (Socket.io)

EXPERIENCE

❖ WEB DEV Intern | OctaNet Services Pvt Ltd. (Jan '24 – Feb '24) Worked with web development technologies and also get chance to frame whole website - HTML, CSS, JS, UI design

HOBBIES

Like to Edit Videos, Sketching, UI designing