

AYUSH KESHARWANI

Pune, Maharashtra 411011

[✉ ayush.kesharwani.work@gmail.com](mailto:ayush.kesharwani.work@gmail.com) | [GitHub](#) | [LinkedIn](#) | [Portfolio](#) | [+91-9588430618](#)

Summary

Third year Computer Engineering student with a strong foundation in core computer science concepts and MERN stack web development. Experienced in building scalable, user-focused applications and delivering high-impact projects through effective collaboration and problem-solving.

Education

Modern Education Society's Wadia College Of Engineering, Pune,
B.E, Computer Engineering, SGPA: 8.50/10.00

Maharashtra
Aug 2023 – Jul 2027

Lord Jiveshvar Junior College, Ichalkaranji,
HSC, Class XII: 58.00%

Maharashtra
2021 – 2023

Vyankatrao high School, Ichalkaranji,
SSC, Class X: 78.80%

Maharashtra
2020

Relevant Coursework

- Data Structures
- Operating Systems
- Cloud Computing
- OOPs Programming
- Computer Networks
- Database Management
- Machine Learning
- Web Development

Personal Projects

GramConnect – Rural Governance Platform | *MongoDB, Express.js, React.js, Node.js*

[Link](#) [Code](#)

- Built a web-based platform to apply, track, and download government certificates digitally, reducing paperwork by 70%.
- Implemented citizen grievance logging and auto-notified scheme availability to improve engagement by 65%.
- Developed admin dashboards with user roles for Sarpanch and Gram Sevak, improving decision turnaround time.

AI resume analyzer | *React.js, Typescript, puter.js*

[Link](#) [Code](#)

- Built an AI-powered Resume Analyzer using React and Puter.js to evaluate resumes for ATS compatibility, keyword relevance, and formatting quality.
- Implemented AI-based resume-job description scoring to identify skill gaps and improve ATS pass rates.
- Designed a clean, reusable UI with secure authentication, enabling users to upload, store, and review resumes with actionable optimization insights.

LegaliTea AI - Legal Document Analysis Platform | *Typescript, React.js, Node.js, Express.js*

[Link](#) [Code](#)

- Built LegaliTea AI, an AI-powered legal document analysis platform that simplifies complex contracts into clear, actionable insights using Llama 3.3-70B.
- Implemented multi-language support, clause visualization, and gamified learning (quizzes, achievements, progress tracking) to improve legal accessibility and user engagement.
- Designed a scalable full-stack architecture with AI fallback, real-time analysis, and interactive UI.

Technical Skills and Interests

Languages: C, C++, Java, JavaScript, Python, SQL

Databases & Platforms: Mysql, MongoDB, Firebase, Windows, Linux

Web Development: HTML, CSS, Bootstrap, Tailwind CSS, React.js, Express.js, Node.js

Areas of Interest: Cloud Computing,

Developer Tools: Git, GitHub, VS Code, Jupyter Notebook, Canva, Postman

AI/ML

Position & Responsibility

MESWCOE E-Cell - Documentation Head

Led and standardized all club documentation, including meeting minutes, event reports, proposals, and official records, while coordinating with team leads and faculty to manage digital archives, prepare reports and presentations, and ensure smooth communication and knowledge transfer.

Achievements

- Winner: RoboCon Competition at MESWCOE held by CRIF India 2024
- Winner: Hacktoberfest Hackathon - Organized by DigitalOcean, India 2025
- Finalist, MumbaiHacks Hackathon 2025 - Selected for Round 2 of innovation event.
- Finalist, ByteVerse 7.0 Hackathon - Organized by NIT Patna, 2025