

Yanshi Kesharwani

Pune, Maharashtra

📞 +91 6392597598 ✉ kesharwaniyanshi@gmail.com 🔗 [linkedin.com/kesharwaniyanshi](https://www.linkedin.com/in/kesharwaniyanshi)

🐙 github.com/kesharwaniyanshi 🏠 leetcode.com/u/yanshi_yk 📁 [yanshi-kesharwani-portfolio](#)

EDUCATION

Indian Institute of Information Technology, Pune

November 2022 - June 2026

Bachelor of Technology in Computer Science and Engineering (CGPA of 8.51)

Pune, Maharashtra

Gorakhpur Public School

July 2020 - July 2022

Higher Secondary (93.8%)

Gorakhpur, Uttar Pradesh

TECHNICAL SKILLS

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

Technologies: HTML5, CSS, Bootstrap, ReactJS, NodeJS, ExpressJS, REST API, MongoDB, MySQL, NextJS, Salesforce(CRM), Git, Github

Skills: Data Structures, Algorithms, API Integration, Full-Stack Web Development

Tools: Adobe Photoshop, Postman, Figma, Canva, draw.io

Operating Systems: Windows, Unix/Linux

Coursework: Object-Oriented Programming, Machine Learning, Artificial Intelligence, Cloud Computing, Engineering Mathematics, Software Engineering, Computer Networks, Database Management System, Operating Systems

Areas of Interest: Web Development, Competitive Programming, Open Source Contributions

PROJECTS

FusionCart : [Github](#)

September 2024 - November 2024

- Engineered a full-stack Web Application Connecting Online and In-Store Shopping handling **800 products across 16 categories** using **React.js, Redux, Node.js, Express.js, MongoDB**, optimizing UX and performance through efficient database queries and state management.
- Implemented features like **product search**, real-time **product details**, stock updates, and **recommendation logic**, used web scraping scripts to extract **800** images for an enhanced product catalog
- Integrated Machine Learning model for enhanced product recommendations and personalized user experience.

GetAWay : [Github](#) [Website](#)

April 2024 - June 2024

- Built a full-stack hotel booking web application using **MongoDB, Express.js, React.js, Node.js**, implementing **JWT-based authentication** and an **admin panel** to manage **50** users.
- Developed database driven features like **hotel listings**, managing collection of **10** hotels and a **user feedback system** to enhance engagement.
- Created a **responsive UI** ensuring **100% cross-device compatibility** and seamless integration.

ACHIEVEMENTS

- Winner** of the **Smart India Hackathon 2024**, selected as a finalist from **100+ teams**. Worked in a team to develop a software solution, contributing to development, task planning, and integration.
- Contributed to **open-source projects** during GSSoC 2024 with **9 successfully merged pull requests**.
- Solved over **500+** DSA questions on platforms including LeetCode (**Highest Rating: 1686**), Codeforces (**Highest Rating: 1102**), and CodeChef (**Highest Rating: 1604**).
- Achieved **35th rank** in the **OptiGo Inter-IIIT** coding contest out of 250 participants.
- Ranked among the **top 230** out of 68,000 participants in the **Unstop Talent Park Tech** competition.
- Qualified for the **Implementation Phase** of the Myntra Hackerramp We-for-She Hackathon, selected among 30,000 participants and placed in the top 1,200 teams.

EXPERIENCE

E-Cell, IIIT Pune

March 2023 – Present

Event Management Associate, Digital Marketing Associate, Social Media Assistant

Pune, Maharashtra

- Managed event planning, on-site activities, and post-event evaluations to enhance future events.
- Adapted to algorithm changes, driving 15% growth in social media engagement by refining content strategies.
- Designed Instagram posts, optimizing content to boost engagement for E-Cell initiatives.