

Education

K. K. Wagh Institute of Engineering

B.Tech in Computer Science and Design

CGPA: 8.27

Nashik, India

2023 – 2026

MVPS Rajarshi Shahu Maharaj Polytechnic

Diploma in IT

Percentage: 89.31

Nashik, India

2020 – 2023

Don Bosco High School

SSC

Percentage: 89.40

Nashik, India

2019 – 2020

Projects

Fake Product Detection

Nov 2024 – Dec 2024

Technologies: *Blockchain, Solidity, Web3.js, React*

– Developed Ethereum-based solution for fake product detection with MetaMask integration.

– Set up local blockchain network using Ganache for contract testing.

Sentiment Analysis Tool

Sept 2024 – Oct 2024

Technologies: *Flask, Python, Power BI*

– Built tool to analyze comment sentiments as positive, negative, or neutral.

Meal Assist Hub

Feb 2024 – Jun 2024

Technologies: *React, Node.js, MySQL*

– Developed a platform to help first-year students find mess services near colleges.

Blackspot Detection

May 2023

Technologies: *Eclipse, XAMP, Android (XML, Java), Web (HTML, CSS, JS, PHP)*

– Created web and Android apps to detect accident-prone areas with voice alerts.

– Awarded for innovation and featured in leading publications.

Experience

HK Technical

Feb 2025 – Present

Front-End Developer (Remote)

– Created front-end web projects.

Achievements

- 2nd place in Project Competition at MVPS RSM Polytechnic.
- 3rd place in WEB-THON by MET College.
- Awards in Paper Presentation at Equinox and SNJB College.
- Certified in AWS Training, NPTEL Java by IIT Kharagpur.
- Contributed to GSSOC'24, WBC'24.
- Ranked in Top 40 Teams in G.H. Raisoni 1.0 Hackathon.
- Current roles: Head of Design and Creativity (MLSC), Editorial (CSI).

Technical Skills

Languages: Java, C++, HTML, CSS, JavaScript, Python, XML

Frameworks: React.js, Bootstrap, Tailwind

Tools: Power BI, Android Studio, XAMPP, Figma

Databases: MySQL, Oracle, MongoDB