



Contacts

aherneha0206@gmail.com

+91 7058780716

<https://github.com/NehaVA23>

Nashik, Maharashtra

Education

Bachelor of Technology (B.Tech) in Information Technology

College: K. K. Wagh Institute Of Engineering Education and Research, Nashik

Location: Nashik, Maharashtra, India

Graduation Year: May 2026

CGPA: 8.80

Diploma in Information Technology

College/University: Government

Polytechnic Nashik

Location: Nashik, Maharashtra, India

Graduation Year: May 2023

Percentage: 89.38%

SSC

School: R.K.M. Vidyalaya, Kalwan

Location: Kalwan, Maharashtra, India

Graduation Year: May 2020

Percentage: 89.40%

Skills

Languages:- Java

Web Development:- HTML,CSS, tailwind CSS, React.js

Database:- SQL ,MongoDB

NEHA AHER



Aspiring Software and Full Stack Developer with a passion for building efficient, user-friendly applications and real-world problem solving. Eager to contribute to innovative software solutions while continuously learning and growing in a dynamic tech environment.

Projects

Project Title: Ethical and Secure Browsing with TOR Jul 2025

Project Description: Developed a Python-based tool for safe Tor browsing that uses web scraping, keyword analysis, and ML classification to detect and block illegal .onion websites, ensuring secure and ethical dark web exploration.

Tech Stack: React.js, Python, ML, Electron

Project Title: Virtual Job Interview Simulator Jul 2024 – Sep 2024

Project Description: Designed and implemented an AI-powered platform for conducting mock interviews with real-time feedback and voice/text-based interaction to assess candidate performance.

Tech Stack: React.js, Gemini API, Python(Django)

Project Title: Document Generator

Project Description: Developed an automated student document generation system to streamline the creation of academic certificates and documents by retrieving data using roll numbers. Reduced manual workload and ensured accuracy.

Tech Stack: PHP, SQL, HTML, CSS , Bootstrap

Co - Curricular

Activity Title: Tech Horizon – National Level Code Fest

Organization : Department of Information Technology/ ITERON CLUB Feb 2025

Role: Technical Team

Activity Title: Smart India Hackathon (SIH) 2024 Finalist

Organization: Government of India Dec 2024

Role: Team Member – Frontend Lead

Activity Title: VCET National Level Hackthon Oct 2024

Organization: VCET College, Mumbai

Role: Participant

Extra Curricular

ActivityTitle: Dance Performances – Department Fest & Annual Gathering

Club: Cultural Club, IT Department KKWAGH

Role: Performer

Achievements

- Selected as a finalist in Smart India Hackathon (SIH) 2024, ranking among the top 5 teams nationally for developing a maritime route planning solution using real-time data and intelligent algorithms. Received a Final Year Project
- Completion Certificate for successfully developing an automated student document generation system. Secured 6th rank in Third Year of Engineering.
-