

# HARSH RATHOD

+91 8263094767 ◊ Nagpur, India

[harsh.0707005@gmail.com](mailto:harsh.0707005@gmail.com) ◊ [Linkedin](#) ◊ [GitHub](#) ◊ [LeetCode](#) ◊ [GFG](#)

## OBJECTIVE

Enthusiastic Computer Science student passionate about software development, seeking an entry-level Software Engineering role to apply my skills and grow in a real-world environment.

## EDUCATION

**Bachelor of Computer Engineering**, Savitribai Phule Pune University 2023-present  
Relevant Coursework: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Web Development.

**Higher Secondary Certificate (HSC)**, Bhavan's B.P. Vidya Mandir, Ashti 2022 – 2023

## SKILLS

Technical Skills	Java, JavaScript, HTML, CSS, C++, Python, MySQL Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks
Soft Skills	Problem Solving, Communication, Teamwork

## PROJECTS

**Smart-Agriculture-Assistant.** Developed a comprehensive agricultural platform that provides crop recommendations and resource-management features. Implemented the front-end using HTML and JavaScript and organized project assets for easy deployment. ([Repo](#))

**Todo App.** Built a responsive Todo application using JavaScript with features for adding, editing and deleting tasks, and persisting tasks in the browser. Project demonstrates DOM manipulation, event handling and local storage usage. ([Repo](#))

## CERTIFICATES

- Hackathon – Innoverse Participation Certificate ([View Certificate](#))
- J.P. Morgan Software Engineering Job Simulation – Certificate of Completion ([View Certificate](#))
- Google Generative AI Studio Certificate ([View Certificate](#))
- Microsoft MS Excel Certificate ([View Certificate](#))

## EXTRA-CURRICULAR ACTIVITIES

- Participated in multiple technical events including web development competitions, debugging challenges, and seminars.
- Attended workshops on AI, Machine Learning, and Web Development conducted in the university.
- Active contributor in team-based mini-projects and coding discussion groups.

## LEADERSHIP

- Served as a team leader during academic projects, coordinating task distribution and ensuring on-time delivery.
- Organized and managed college-level technical events and group study sessions to help peers prepare for exams.