

HIMASNHU MISHRA

BE IN INFORMATION TECHNOLOGY

+91 7235034984 ✉ himanshu.2010m@gmail.com  [himanshu mishra](#)  [himanshu-MISHRA](#)  Mumbai

SUMMARY

Proactive IT student with solid foundations in programming and web development. Eager to expand knowledge in JavaScript and Python while contributing to meaningful and innovative projects.

EDUCATION

BE IT | Mumbai University

Expected 2027

Related Coursework: Database Systems, Web Development, DSA

TECHNICAL SKILLS

Programming Language : JavaScript, C++, Python

Web-Development : Node.js, React.js, HTML, CSS, Tailwind CSS

Database : SQL, MongoDB

Tools : Git-GitHub, Visual Studio Code, Render

WORK EXPERIENCE

Sarvpriye Foundation (Intern) : Web Developer

May 2025 - Present

- Developed responsive UI components to improve usability and accessibility.
- Collaborated on frontend-backend integration to ensure smooth application functionality.
- Worked on template design and layout enhancements to modernize the interface.

ACM - Editorial Team Member

July 2025 - Present

- Edited and reviewed technical content for clarity and accuracy.
- Collaborated on publication planning and formatting.
- Ensured consistency and quality across articles.

PROJECTS

Smart Attendance System with Face Recognition

September 2024 - Present

- Automated real-time attendance using face recognition, ensuring only genuine faces are detected.
- Students can view and calculate their individual attendance records anytime.
- Professors can track class attendance, manage timetables, and maintain a personal to-do list.
- Admins can manage user accounts, monitor overall attendance, and generate detailed reports.
- Designed a clean, minimal, and user-friendly interface for seamless interaction across all roles.

Jarvis

Present

- A desktop software that responds to user voice commands to perform tasks automatically.
- Users can launch the system via a shortcut key or by opening the application.
- Capable of executing tasks ranging from simple actions, like creating a To-Do list, to complex operations such as coding, debugging, or installing software.
- Supports dynamic task automation across multiple applications based on natural voice instructions.
- Features an intuitive interface for seamless, hands-free interaction, enhancing productivity and efficiency.

CERTIFICATE

Google - Python

[Certificate](#)