# HIMASNHU MISHRA

# BE IN INFORMATION TECHNOLOGY

📞 +91 7235034984 🛮 <u>himanshu.2010m@gmail.com</u> 🐚 <u>himanshu mishra</u> 🜘 <u>himanshu-MISHRA</u> 🗣 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.

Present **Jarvis** 

- · 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

Certificate Google - Python