Harshvardhan Poyrekar

Sion, Maharashtra rohan.verma2026@email.com | 987-654-3210 | linkedin.com/in/rohan-verma-pune

OBJECTIVE

To obtain a challenging position as a software developer in a dynamic organization where I can apply my technical skills and contribute to the company's growth. Seeking to leverage my knowledge of programming and problem-solving abilities.

EDUCATION

Modern Education Society's College of Engineering | Pune, Maharashtra *Bachelor of Engineering (B.E.) in Electronics & Telecommunication* | Expected: June 2026 • Current Grade: First Class

TECHNICAL SKILLS

• Programming: C++, Python, HTML, CSS, Basics of JavaScript • Databases: MySQL • Tools & Technologies: VS Code, Git, Microsoft Office, Canva • Core Subjects: Data Structures, Computer Networks, Digital Logic

PROJECTS

- **1. Library Management System •** A desktop application to manage books and student records in a library. The project was built using C++ and focused on object-oriented programming principles. Features include adding new books, issuing books to students, and calculating fines for late returns. *Technology Used: C++*
- 2. Personal Portfolio Website Created a simple personal website to showcase my skills and projects. The website has a home page, an about page, and a contact form. Learned the basics of web design and how to structure a webpage. Technologies Used: HTML, CSS

CERTIFICATIONS & WORKSHOPS

• **Python for Everybody** - Coursera (Online Course) • Attended a 2-day workshop on **"Introduction to IoT"** organized by the college technical club.

EXTRACURRICULAR ACTIVITIES

• Member of the college Robotics Club. • Volunteered for the annual technical festival "Innovision 2024".