Pranshav Lakhia

625 N Spring Street • Middletown, PA 17057 • pml5510@psu.edu • +1 9085031754

Education

Penn State University
Bachelor of Science of Computer Science

Middletown PA (Expected Graduation) Spring 2026

• Relevant Coursework: Formal Languages and Automata, Advanced Programming in C++

• **GPA**: 3.6

Nirma University Bachelor of Science of Computer Science Ahmedabad, GJ, India (Expected Graduation)
Spring 2026

• Awards: Certificate of Academic Excellence, Certificate of Scholar

• Relevant Coursework: Programming in C, Object Oriented Programming in Java, Linear Algebra, Data Structures and Algorithms, Introduction to Design and Analysis of Algorithms, Discrete Math, Digital Logic and Design, Computer Organisation and Architecture, Operating Systems, Principles of Software Development, Introduction to Statistics

• **GPA:** 3.6

Shiv Ashish School

Ahmedabad, GJ, India Graduation: July 2020

HSC Board Exam Score: 92%

Mathematics: 100%

Experience

• Meditab India Pvt. Ltd. - Dev-Ops Intern

January 2024

- 1. Automated internal tools CI/CD pipeline on company GitLab.
- 2. Gained valuable experience with Docker, Kubernetes and Linux terminal.
- International Society for Automation Technical Writer (Students Chapter Nirma University)

October 2022 – November 2023

- 1. Wrote technical essays for society magazine MagIC.
- **2.** Assisted in organizing multiple workshops and events.

Projects

Learning Management System - Team Lead

Developed a full stack LMS to facilitate various educational feautures.

LMS can allow assignment submission, grade display, notes display and announcement notification.

Developed using Rust and NoSQL in the backend and vanilla Javascript in the frontend.

Soap to JSON Query

Developed and executed a project plan for a team of 3 members.

Developed an API that stores and updates SOAP query with JSON.

Developed project with Rust and implemented it with WebSockets over HTTP.

Technical Skills

Programming Languages: C, C++, Python, Java, SQL, Bash, Rust, HTML, CSS, Javascript, Matlab, Docker