

# ABHISHEK NIKAM

Computer Engineering Student

🌐 portafolio.com

✉ abhisheknikam20@gmail.com

☎ 9822571314

🐙 github.com/abhishek

📍 Pune,Maharashtra

🌐 /linkedin/abhisheknikam

## SKILLS

**Programming Languages:** C | C++ | Python    **Frontend Technologies:** HTML | CSS | JavaScript  
**Backend Technologies:** MongoDB | MySQL | Node.js(Novice)    **Operating Systems:** Windows | Ubuntu | Linux  
**Tools :** Github | VS code | Sublime Text    **CS Fundamentals:** Data Structure and Algorithms | Object Oriented programming in C++ | Database Management Systems | Computer Networking (Basics)    **Problem Solving**

## PROJECTS

Full Stack Development	<b>Smart Waste Management</b> The website connects waste producers with recyclers, facilitates the collection and recycling of various kinds of wastes. The website allows users to schedule pickups and uses geolocation technology to locate nearby recycling centers. [ HTML5   CSS   Javascript ]   [ Node.js   Express.js   MongoDB   MySQL ] <a href="#">Github</a> 📄
Machine Learning	<b>Sign Language to Text</b> this project aims to convert American sign language to text in realtime. It uses CNN to train the required models for prediction. the dataset is custom made. [ Python   ML ] <a href="#">Github</a> 📄
Python Project	<b>Image Based Staganography</b> the main motive of steganography is to hide the intended information within any image/audio/video that doesn't appear to be secret just by looking at it.Encoding,Decoding the data. [Python] <a href="#">Github</a> 📄

## EDUCATION

2020-2024	<b>Pimpri Chinchwad College of Engineering and Research</b> Computer Science (B.E.) CGPA : 8.3 <a href="#">Pune</a>
2018-2020	<b>Sanjay Ghodawat Science Junior College</b> HSC   Computer Science 12th Percentage : 76.6   MHT-CET Percentile : 95.37 <a href="#">Kolhapur</a>
2012-2018	<b>Rayat Shikshan Sanstha's Narsinha Vidyalaya Ranjani</b> SSC State Board 10 th Percentage : 89.2 <a href="#">Pune</a>

## EXPERIENCE

6/2023-8/2023	<b>Summer Intern</b> • Intern at persistent systems for 2 months this was a learning/training internship in which we were trained on the fundamental subjects of computer science. • <b>skills :</b> Basics of linux   RDBMS   DSA   C++ • completion certificate 📄 <a href="#">Persistent Systems</a>
---------------	--

## CODING PROFILES

- **Gold Level Badge** in C++ on Hackerrank 5 star | 4 star in problem solving on [Hackerrank](#) 📄
- [Leetcode](#) 📄 [2 star] solved 180+ problems on DSA in C++
- 3 star rating on [Codechef](#) 📄

## COURSES/CERTIFICATIONS

Object Oriented Programming [OOPS in C++]	Database Management System [DBMS]	JavaScript
Problem Solving [Intermediate]	SQL Database	HTML,CSS,JavaScript   FreeCodeCamp [YouTube]

## CLUB ACTIVITIES

- Technical team member | Google Developer Students Club Pccoer