# Soumil Mukhopadhyay

#### **EDUCATION**

# K.J. Somaiya College of Engineering, Vidyavihar

**Expected Graduation: June 2026** 

Bachelors of Technology in Computer Engineering

Relevant Coursework: Web Development, Data Structures, Algorithms, Data Science and Analytics

#### EXPERIENCE

## SWE Intern | 1 Play, Remote

Apr 2025 - May 2025

- Developed and deployed 7+ frontend pages using Next.js, React, TailWind and TypeScript, ensuring 100% SEO and 90+ accessibility scores via Lighthouse
- Collaborated with cross-functional teams to design 4+ responsive sub-sections, improving user engagement across 5+ verticals

#### SWE Intern | MeshCraft, Remote

Dec 2024 - Apr 2025

- Built a 5+ page 3D website with Three.js & React in a 12-member team, ensuring scores of 100 (Best Practices) & 90+ SEO via Lighthouse
- Built a Marketplace page with 10+ 3D assets, implementing local storage for filters

## SWE Intern | NPCIL, Mumbai

May 2024 - July 2024

- Designed a Python-based GUI to monitor 10+ system metrics, reducing diagnostic time by 30% using PyQt and SQLite
- Presented real-time resource analysis to stakeholders, enhancing system transparency and control while increasing code efficiency by 25%

## **PROJECTS**

## Missing Person Detection | Hosted Link | GitHub Repo

Apr 2025 - May 2025

- Deployed a serverless AWS stack(Lambda/S3) using Python and Amazon Rekognition for live facial matching(99.9% accuracy)
- Analyzed 8 facial parameters & 50+ objects, achieving ~1s response time

## Personal Portfolio | GitHub Repo

Sep 2024 - Mar 2025

• Attracted 1000+ views & 200+ unique visitors from 5+ countries in 10 days, leveraging React,

## Three.js and TailWind

Optimized performance with 90+ scores across all 4 Lighthouse parameters, maintaining a <50% bounce rate across 10+ browsers</li>

## **Hand Gesture Recognition | GitHub repo**

Nov 2024 - Dec 2024

Achieved 95% accuracy in real-time detection using OpenCV and MediaPipe, with 20-30 FPS rendering

## CERTIFICATIONS

• The Bits and Bytes of Computer Networking | (~20.5 hours) | Link Feb 2025 - Mar 2025

• Object-Oriented Data Structures in C++ | (~21 hours) | Certificate Link July 2024 - Aug 2024

• JavaScript Algorithms & Data Structures | (~300 hours) | Certificate Link | Mar 2024 - Apr 2024

• Crash Course on Python | (~20 hours) | Certificate Link Mar 2023 - Apr 2023

# SKILLS \_\_\_\_

Languages: Python, C, C++, TypeScript, JavaScript, PHP

Frameworks/Libraries: React, Node.js, Express, Flask, Three.js, Next.js, TailWindCSS

Databases: MySQL, PostgreSQL, MongoDB

Tools/Platforms: Git, AWS, GCP, Postman, LaTeX, Vim, Vercel

## ACHIEVEMENTS

- Earned a top 3% Finalist spot at TechGig Code Gladiators 2024 (DSA solutions in C++/Python)
- Reached **Diamond** League status in **Google Cloud** Arcade '24 (**25+** badges, **15+** Arcade points)
- Finished in 1st place in Tech Hunt KJSCE 2023 (led team of 4 against 8+ teams)

## SOCIETIES

## **KJSCE Emfinity - Tech Team**

Aug 2023 - May 2024

- Designed 200+ math guestions and conducted 5+ activities, engaging 450+ students
- Led PR efforts, boosting social media followers by 20% through campaigns