# **Soumil Mukhopadhyay**

+919405727673 | soumil.m@somaiya.edu | linkedIn.com/in/soumilm30 | github.com/Soumilgit | soumilm.vercel.app

</> Codolio | Google Cloud | LaTeX Cheat Sheet

#### 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 & Analytics, Databases, Op. Systems

# EXPERIENCE \_\_\_\_

#### SWE Intern | 1 Play, Remote

Apr 2025 - Present

- Developed and hosted 7+ frontend pages using Next.js, React, TailWind, Chart.js and TypeScript, ensuring 100% SEO and 90+ accessibility scores via Lighthouse
- Collaborated with cross-functional teams to design 4+ responsive sub-sections, building the entire website

#### SWE Intern | MeshCraft, Remote

Dec 2024 - Apr 2025

- Revitalized a five-page interactive 3D website using the MERN Stack as part of a 12-member team, contributing to a perfect 100 Lighthouse score in Best Practices and 90+ in SEO
- Crafted a Marketplace page with 10+ 3D assets & respective pages, implementing local storage for filters

# SWE Intern | NPCIL, Mumbai

May 2024 - July 2024

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

# PROJECTS \_\_\_\_\_

# Bank Customer Churn Prediction | Hosted Link | GitHub Repo

June 2025 - June 2025

- Enhanced an end-to-end application analyzing 4000+ customer records using Python, with peak model accuracy in SVM (84.13%) and XGBoost (84.25%), integrated with SMOTE for class balance & performance tuning
- Deployed advanced feature engineering pipeline with domain logic for **Mistral Saba 24B LLM**, enabling personalized churn insights, visual dashboards, and auto-drafted retention emails for banks, hosted via **Streamlit** with **HTML & CSS**

## InterviewAI - Mock Interview Platform | Hosted Link | GitHub Repo

Apr 2025 - May 2025

- Built a full-stack SaaS platform (Next.js, Gemini Al, NeonDB, Clerk) supporting 50+ job roles with real-time mock interviews, question generation & 80%+ Al feedback accuracy across 10+ evaluation parameters
- Engineered and deployed a fully **Dockerized** web app with **Stripe** billing on **Vercel**, optimizing Lighthouse scores to **94+** (**100** in **SEO** & **Best Practices**) through SSR and code-splitting

#### Personal Portfolio | GitHub Repo | React.js + Three.js + TailWind

Sep 2024 - Mar 2025

- Attracted 1000+ views & 200+ unique visitors from 5+ countries within 10 days across 10+ browsers
- Optimized performance with 90+ scores across 4 Lighthouse parameters, maintaining a <50% bounce rate

#### SKILLS

Python, C, C++, TypeScript, JavaScript, PHP, React, Node.js, Express, Flask, Three.js, Next.js, TailWind, Chart.js, MySQL, Machine Learning, Artificial Intelligence, Postgres, MongoDB, Git, AWS, GCP, Postman, Vim, Vercel, Babel, LaTeX, JSON

#### **ACHIEVEMENTS**

- Earned a top 3% Finalist spot at TechGig Code Gladiators 2024 (DSA solutions in C++/Python)
- Achieved the **Standard Milestone** in **Google Cloud** Arcade '24 (**25+** badges, **15+** Arcade points)
- Ranked 406/10000+ users(Top 4%),AIR 356 on Codolio, with 750+ C-Score, 400+ DSA solved & 3000+ dev contributions

# **CERTIFICATIONS** \_

• The Bits and Bytes of **Computer Networking** | (~20.5 hours) | <u>Link</u>

Feb 2025 - Mar 2025

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

**July 2024 - Aug 2024** 

• Crash Course on Python | (~20 hours) | Certificate Link

Mar 2023 - Apr 2023

# FELLOWSHIPS \_\_\_\_\_

## **Investment Banking | Marquee Equity,** Remote

Mar 2024 - Apr 2025

- Completed 20+ corporate training sessions on financial modeling and deal structuring
- Wrote 10+ research reports on recently concluded funding transactions in MLA Format