

Soumil Mukhopadhyay

+919405727673 | soumil.m@somaiya.edu | [linkedin.com/in/soumilm30](https://www.linkedin.com/in/soumilm30) | github.com/Soumilgit | soumilm.vercel.app
</> [Codolio](#) | [Google Cloud](#) | [LaTeX Cheat Sheet](#)

EDUCATION

K.J. Somaiya College of Engineering , Vidyavihar
Bachelors of Technology in Computer Engineering
Relevant Coursework : Web Development, Data Structures, Algorithms, Data Science & Analytics, DBMS, Op. Systems

Expected Graduation: June 2026

EXPERIENCE

SWE Intern | 1 Play Global, Remote
• Developed and hosted the entire website using **Next.js, React, TailWind, ShadCN, Chart.js, Three.js** and **TypeScript**, ensuring **100% SEO & 90+** accessibility scores via Lighthouse
• Collaborated with cross-functional teams, building and deploying **4+** sub-sections via **Docker & Google Cloud Run**

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

PROJECTS

Bank Customer Churn Prediction | Hosted Link | GitHub Repo
• Full-stack project analyzing **4000** customer records using **Python, Supabase, JSON & EmailJS**, 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 **Qwen3 32B LLM**, enabling personalized churn insights, visual dashboards & auto-drafted retention emails for banks, hosted on **Streamlit** with **HTML, CSS, JS**

SimulateRecruitAI - Mock Interview Platform | Hosted Link | GitHub Repo
• Built a full-stack **SaaS** platform (**Next.js, Radix UI, Gemini AI, NeonDB, Clerk, JSON**) supporting **50+** job roles with **JWT & Google, MetaMask** authentication enabled, real-time mock interviews and question generation
• 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, achieving **60+** sign-ups on the platform

Personal Portfolio | Hosted Link | GitHub Repo | React.js + Three.js + TailWind
• 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

- **Languages & Frameworks** : Python, C++, TypeScript, JavaScript, Solidity, React, Next.js, MERN Stack, Streamlit
- **UI & Visualization** : HTML, CSS, Bootstrap, Tailwind CSS, ShadCN, Radix, Three.js, Chart.js, Plotly, Matplotlib, SciPy
- **Tools & Platforms** : Git, GitHub, Postman, Vercel, AWS, GCP, MetaMask, Docker, Kafka, Redis, Pillow, SciKit-Learn
- **AI & Databases** : Machine Learning, Artificial Intelligence, NumPy, Pandas, MySQL, PostgreSQL, Supabase, SQLite

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 in **top 3.5%** of **22000+** **Codolio** users, with **775+** C-Score, **480+** problems solved & **4300+** **GitHub** contributions
- Got **3rd** place in the **National Mathematics Day Quiz** by **Emfinity KJSCE**, scoring **70%** marks in the **10**-question event

FELLOWSHIPS

Investment Banking | Marquee Equity, Remote
• Completed **20+** corporate training sessions on **financial modeling** and **deal structuring**
• Wrote **10+** research reports on recently concluded funding transactions in **MLA Format**

Mar 2024 - Apr 2025

CERTIFICATIONS

- **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