SAHIL KALING

sahil.kaling2020@vitstudent.ac.in | +91 7972790788 | LinkedIn | Github

EDUCATION

Vellore Institute of Technology, Vellore

Vellore, Tamil Nadu

Computer Science and Engineering with Specialization in Internet of Things (2020 - present)

CGPA:9.13

Suryadatta Public School

Pune, Maharashtra

Class XII (2019 -2020) - Aggregate: 90.76%

TECHNICAL SKILLS

- Skills & Technologies: CS Fundamentals, Blockchain, Full Stack Web Development
- Languages: C, C++, Python, Java, Rust, Solidity, JavaScript, TypeScript

EXPERIENCE

Product Intern at Adobe, Bangalore (May 2023 – July 2023)

Spring Boot, Angular js, Mongo DB, MySQL

- Developed a web application for internal use from scratch, which significantly optimized the existing workflow
 to perform database operations on non-production databases resulting in a remarkable 40% reduction in
 processing time.
- Built a user-friendly query builder for Mongo DB and MySQL, simplifying complex query generation with minimal effort.

Technical Writer Intern at Buildspace Inc (Jan 2023 – March 2023)

Generative Ai, JavaScript, Python

• Conceptualized, executed diverse projects, and published beginner friendly tutorial blogs showcasing the development process of these projects.

Web Developer at The Pastel Leaf (March 2021 – August 2021)

Html, CSS, JavaScript

• Collaborated with a client to develop and enhance the frontend of a dynamic e-commerce website.

PERSONAL PROJECTS

The Opportunities Portal (link)

NextJs, Node Js, TypeScript, Mongo DB, Tailwind CSS

- Built a web app catering to campus students, facilitating seamless collaboration and team formation for projects, research papers, and startup ventures.
- The portal was used as the go-to platform for team creation, during few college hackathons, currently the portal has over 20+ active opportunities.

Gifthub (link)

NextJs, Chakra UI, GPT-3

 A gift recommendation web app based on user interests, attracting 2k users within 24 hours of its Twitter launch.

Immortal Docs (link)

NextJs, Biconomy SDK, web3.storage, IPFS

• Developed a dApp utilizing the Biconomy SDK for Account Abstraction, enabling seamless storage of documents using social media authentication, bypassing crypto wallet challenges and gas fees.

ACHIEVEMENTS

- Secured **first prize** in the CELO track at the BITS web3 hackathon. (link).
- Selected as **top 8** from the university for **Adobe Career Academy** Program June 2022 and received a **summer internship offer** after the completion of the program (link).
- Accepted for the **YC Startup School** with The Opportunities Portal.
- Awarded third prize during HackNMIMS organized by GDSC NMIMS Mumbai (link).

RESPONSIBILITIES

Projects Head - Indian Society for Technical Education

Jan 2022 - Jan 2023

- Speaker of Web Lens, a hands on workshop on web development and developed chapter's website (<u>istevit.in</u>).
- Organized Horizon'22 and Technica'22- Our Flagship hackathon with over 800+ participants.