

Ibrahim Ghasia

Surat, GJ | +91 8866685052 | ibrahim.ghasia@gmail.com

LinkedIn: ibrahim-ghasia | GitHub: IbrahimGhasia | Website: ibrahim-ghasia | Twitter: @IbrahimGhasia

Objective

Highly motivated 3rd year Computer Engineering student eager to leverage technical skills and passion for exploring diverse technologies. Seeking opportunities to contribute to projects and gain hands-on experience in the exciting field of Blockchain technology.

Education

Sarvajanik College of Engineering and Technology | Surat, GJ

Sept 2020 – Present

Bachelor of Computer Engineering, GPA 9.13

Graduation, June 2024

Ranked 1st in I,III and 2nd in II,IV semesters

Skills & Interest

Programming: C, Java, Python, Javascript/TypeScript, Solidity, Go, SQL

Developer Tools: VS Code, Eclipse, Git, GitHub

Frameworks: ReactJs, NextJs, Hardhat

Languages: English (Professional working proficiency), Gujarati (High proficiency), Hindi (High proficiency)

Certifications: Udemy - Full Stack Web Development, 30 Days Google Cloud Program, AIESEC OGV Member

Interest: Full Stack Web Dev, Blockchain and Web3, Music, Reading, Aviation and aircraft spotting.

Experience

Google Developer Student Club, SCET | Surat, GJ

August 2022 – April 2023

Blockchain Lead

- Coordinated and managed technical events in college with a focus on creating engaging and informative experiences for attendees. Designed and hosted events focused on blockchain technology, providing insights on distributed ledger technology, smart contracts, and cryptocurrency.

Projects

dUni (Decentralized University)

December 2022

ETHIndia 2022 Hackathon | Bangalore, KA

dUni is a platform that allows users to create universities, courses, and conduct live classes without intermediaries, along with providing License NFT Degrees.

- Winner of the Best Use Case of Software License NFT's award from Valist at ETH India 2022.
- Technologies: Solidity, TypeScript, Next.js, Mantine UI, Livepeer, IPFS storage, Valist

dClinic

February 2023

ETHForAll 2023 Hackathon

dClinic is a decentralized healthcare platform that enables secure and convenient online meetings and transactions between patients and doctors.

- Pool Prize for Superfluid Technology at ETHForAll 2023.
- Technologies: Solidity, TypeScript, TheGraph, Superfluid, PushProtocol, Huddle01, Next.js, Mantine

Leadership or Activities

AIESEC India | Surat, GJ

January – August 2022

Outgoing Global Volunteer

- Inspired and motivated students to engage in impactful volunteer work abroad, fostering a sense of global citizenship and cultural exchange.
- Collaborated with AIESEC entities abroad through International Relations (IR) calls.