

MEHETAB MOJAFFAR ALI

JavaScript Developer | Junior Full-Stack Developer | Blockchain Enthusiast | Electronics Hobbyist
+91 9326467980 • shaaz.mehetab@gmail.com • [LinkedIn/TabCrypt](#) • [X/TabCrypt](#) • [Github/mehetab-01](#) • MUMBAI, IN

Summary

A proactive student developer with a year of experience turning concepts into reality through collaborative, JavaScript-driven projects. While I have a strong command of Web2 technologies, my curiosity is constantly pushing me into new territories, from the decentralized architecture of Web3 to the hands-on challenges of electronics. I am keen to join a forward-thinking team where I can apply my skills, grow alongside experienced mentors, and contribute to building impactful solutions.

Skills

Languages & Frameworks: JavaScript, HTML5, CSS3, React.js, Tailwind, CSS, Node.js, Express.js, C Programming

Developer Tools & Platforms: Docker, Vercel, Firebase/Firestore, Git & GitHub

Web3 & Blockchain: Solidity, NFTs, DApps, Smart Contracts

Hardware & Design: Arduino UNO, ESP32, Electronics Prototyping, Fusion 360, 3D Printer Configuration & Operation, AutoCAD, TinkerCAD

Problem-Solving, Team Collaboration, Data Structures

Education

Shah & Anchor Kutchhi Engineering College (SAKEC) 07/2024 - Present
Bachelor of Technology in Electronics & Computer Science

Eden High School & Junior College 06/2022 - 06/2023
HSC (12th Grade)

RNGandhi High School 06/2020 - 06/2021
SSC (10th Grade)

Experience

Stellar Network (XLM) Remote
Ambassador 01/2025 - 03/2025
Stellar is a decentralized, open-source network for storing and moving money.

- Increased community engagement by creating and sharing insightful educational threads about the Stellar ecosystem on X (formerly Twitter).
- Actively participated in community calls and events to learn and disseminate key information about the network's capabilities.

Spheron Network (SPON) Remote
Ambassador 12/2024 - 02/2025
Spheron is a Web3 infrastructure platform focused on simplifying decentralized application deployment.

- Strengthened developer community support by resolving numerous technical queries monthly, significantly enhancing user engagement.
- Delivered presentations as an AMA speaker and town hall contributor, educating users on Web3 deployment solutions.

Projects

Apex AI Learning | Python, AI/ML, React 01/2026 - Present

- Designed an AI-powered educational platform that curates personalized learning paths for users.
- Leveraged machine learning models to adapt content delivery based on user progress and performance.
- Link: github.com/mehetab-01/apex-ai

MonConnect | Next.js, Solidity, Monad Testnet 10/2025

- Developed a decentralized application (DApp) on the Monad testnet to connect event organizers with service providers.
- Implemented smart contracts for a secure escrow payment system and integrated NFT-based verification for authentic user identities.
- Link: github.com/mehetab-01/monconnect

Sui NFT Mint DApp | JavaScript, Move, Sui SDK

07/2025

- Built a Web3 interface allowing users to mint non-fungible tokens (NFTs) directly on the Sui blockchain.
- Integrated wallet connection features to handle transaction signing and gas fee management seamlessly.
- Link: github.com/mehetab-01/sui-nft-minting-dapp

Green Booth | React.js, Firebase (Auth & Storage)

08/2025

- Developed a web application for the college Green Club to identify and track environmental zones by capturing photos of green areas and waste sites.
- Implemented domain-specific authentication to restrict access exclusively to SAKEC students and utilized Cloud Storage for Firebase to securely save user-generated content.
- Link: github.com/mehetab-01/green-booth

Arduino RC Car | C++, Arduino UNO, Bluetooth (HC-05)

10/2024 - 11/2024

- Constructed a fully functional remote-controlled vehicle using an Arduino UNO and L298N motor driver.
- Programmed a Bluetooth interface allowing precise navigation and control via a smartphone application.