Soumojit Gon

Aspiring Software Developer

■ sanjugon2003@gmail.com — **J** (+91) 9641505396 — **Q** github.com/Soumojit-007 — **In** LinkedIn — **④** Portfolio

Education

• B.Tech in Computer Science, Vellore Institute of Technology, Amravati 2022–2026 CGPA: 7.97 — Relevant Courses: Blockchain Technology, Web Development, Machine Learning, Database Systems

• Higher Secondary Education, Acme Academy, Kalna

Marks: 85% — Computer Science Stream

Career Objective

Passionate full-stack developer with expertise in blockchain and web technologies. Skilled in building decentralized applications and scalable web solutions. Eager to leverage modern tech stacks to solve complex problems in innovative environments while continuously expanding my technical knowledge.

Technical Skills

- Blockchain: Solidity, Web3.js, Ethereum, Smart Contracts, Hardhat, MetaMask, Truffle
- Frontend: React.js, Next.js, Redux, HTML5, CSS3, Tailwind, Bootstrap, Material-UI
- Backend: Node.js, Express.js, REST APIs, GraphQL, Socket.io, JWT Authentication
- Databases: MongoDB, PostgreSQL, MySQL, Firebase, Mongoose, Prisma
- Cloud/DevOps: AWS EC2, Netlify, Vercel, CI/CD, Docker, Heroku
- Programming: JavaScript/ES6+, TypeScript, Python, Java, C++ basics
- ML/AI: TensorFlow, Scikit-learn, Pandas, NumPy, Matplotlib, OpenCV
- Tools: Git, GitHub, Linux, Postman, npm/yarn, VS Code, Remix IDE, Figma

Projects

• StayEasy - Hotel Booking DApp

A decentralized hotel booking application that allows users to book accommodations through a blockchain-based system. Integrated Web3.0 to ensure transparency, immutability, and secure crypto payments. Users can browse listings, check availability, and confirm bookings using smart contracts. Focused on creating a user-friendly frontend and a reliable backend infrastructure for seamless decentralized transactions.

Tech: Solidity, Web3.js, Ethereum, React, Node.js, MongoDB

• CargoFlow – Transport & Logistics Website

Developed a responsive website that offers transportation and logistics services across multiple freight types including air, road, rail, and ocean. Features include a detailed service section, custom icons for clarity, and a mobile-friendly interface. Designed with simplicity and functionality in mind to enhance customer engagement and accessibility. *Tech: React, Node.js, MongoDB, Mapbox API, JWT Authentication*

• Forever Products – Full-Stack E-Commerce Platform

Built a full-featured e-commerce platform with product listings, shopping cart, user authentication, and admin panel. Integrated CRUD operations for product and user management with interactive UI components. Emphasized security and performance optimization across the stack to deliver a real-world shopping experience. Designed for scalability and future feature integration.

Tech: MERN Stack (MongoDB, Express, React, Node), Redux, Stripe API

Soft Skills

• Analytical problem-solving — Effective communication — Team collaboration — Agile Methodology

Languages

• Hindi (Native) — Bengali (Native) — English (Professional)

Hobbies

• Competitive Programming — Open Source Contribution — Tech Blogging — Football