Shifa Saifi

Noida, Uttar Pradesh 201309

shifa16saifi@gmail.com | +91 93100 70742 | LinkedIn | Github

PROFESSIONAL SUMMARY

Dynamic full-stack developer (JavaScript / MERN) with hands-on experience delivering production-ready web applications. Skilled at translating complex requirements into user-centric features, writing clean code, and collaborating in agile teams. Seeking an environment that values continuous learning, innovation, and high-impact solutions.

EDUCATION

B.Tech. — Computer Science

MGM College of Engineering & Technology, Noida, Uttar Pradesh

• Expected Graduation: June 2025 • Aggregate: 75 %

TECHNICAL SKILLS

- Languages: Java, Python, C++
- Web / Frameworks: HTML5, CSS3, JavaScript, React.js, Node.js, Express.js
- Databases: MongoDB, SQL, PostgreSQL
- Dev Tools & Platforms: Git, VS Code, AWS (EC2, S3, CloudWatch), PM2
- **Blockchain Infrastructure**: Ethereum, Polkadot, Solana, Hyperledger Fabric, PoS/PoW, Consensus Mechanisms
- Smart Contract & DApps: Solidity, Rust, Web3.js, OpenZeppelin, Truffle, Decentralized Identity
- **Distributed Systems & Performance**: Scalable Systems, Low-latency Design, Fault Tolerance
- Operating Systems: Windows, Linux
- Concepts: Data Structures & Algorithms, OOP, DBMS, Operating Systems

PROJECT EXPERIENCE

InjazRent | Full-Stack Developer | [injaz.ae]

- Launched a **UAE-focused car-rental web platform** enabling real-time vehicle search, booking, and payment.
- Built responsive React.js UI; developed RESTful APIs with Node.js/Express.js.
- Implemented secure authentication, reservation logic, and MongoDB schemas.
- Result: streamlined rental operations for partner companies and >10 % increase in online bookings.

LogicRent | Full-Stack Developer | [logicrent.ae]

- Created end-to-end rental solution with **Stripe payments** and JWT-based auth.
- Deployed on AWS; used PM2 & CloudWatch for monitoring and zero-downtime restarts.
- Developed admin dashboard for fleet management, pricing, and analytics.

Decentralised Certification Network | Blockchain Engineer

- Architected a **Hyperledger Fabric** network for issuing and verifying tamper-proof digital certificates.
- Designed Node.js APIs and React.js interfaces for issuers, verifiers, and recipients.
- Ensured role-based access control and scalability across multiple educational institutions.

RELEVANT COURSEWORK

Data Structures & Algorithms | Object-Oriented Programming | Database Management Systems | Operating Systems

ACHIEVEMENTS

- Awarded a tablet for securing the highest marks (2019 High School batch).
- First Prize, College Technical Fest (Project Competition).

EXTRA-CURRICULAR ACTIVITIES

• Active participant & volunteer in college technical fests and hackathons, contributing to event organization and coding challenges.

ADDITIONAL INFORMATION

Available to join full-time roles from May 2025. Willing to relocate or work remotely.