# Shubham Kumar Chadokar

## **Solution Advisor**

+91–8649904058 • shubhamchadokar04@gmail.com github.com/schadokar • linkedin.com/in/schadokar • schadokar.dev

# **Summary**

Software Engineer with good hands-on experience on backend development such as Golang, Nodejs and blockchain technologies such as Ethereum and Hyperledger Fabric.

#### Core Technical Skills

**Strong:** Nodejs, JavaScript, Reactjs, Docker, Golang, Hyperledger Fabric, Blockchain **Knowledgeable:** Azure, AWS, GCP, Mocha, Git, SQL, NoSQL, Ethereum, Kubernetes, Redis

# **Experience**

• Deloitte

Solution Advisor

Hyderabad, India

Mar 2020 – Present

- Working as a Backend Developer in the Blockchain Auditing Tool.

- Developing and maintaining the backend solution in C# .Net, Nodejs and Python.
- Improved the tool performance by 20% by refactoring the legacy code.
- Reduced the operational cost and workload by 30% by automating the maintenance activities using bash and nodejs scripts.
- Increased the tool reliability and durability by 20% by using nginx as reverse proxy and loadbalancer.
- Facebook Intern: Risk Assessment Advisor of Novi Node Project.

### • Side Projects

Software Developer, Technology Writer

Hyderabad, India

Jan 2018 – Present

- Author of **Playtime with Hyperledger Composer** eBook.
- Author at freecodecamp, My Blog, Medium and Codesource.io. I write articles and tutorials on Golang, Nodejs, and Blockchain.
- Actively engaged in the architecture and development of a SaaS solution Howler.in for bloggers.
- Microservice Projects: Blockchain Dapp, Coffee-Hai(supplychain management).

#### MSR Cosmos

Hyderabad, India

Software Engineer

Aug 2018 - Mar 2020

- Backend Developer in the Blockchain as a Service Project and responsible for designing, developing and maintaining the backend implementation in golang, nodejs, and hyperledger fabric.
- Facilitated in acquiring multiple venture capitals for MSR Cosmos by developing SupplyChain, Insurance, Retirement Plan, Ticket Counterfeit, and Document Stamping on the Fabric and the Ethereum Blockchain.
- Improved platform efficiency by half using Golang in the backend.

#### Infosys

Bangalore, India

System Engineer & Blockchain Developer

Jun 2016 – Aug 2018

- Conducted research on various blockchains and developed PoCs of the client's business model on the Ethereum and Hyperledger Fabric blockchains to encourage acceptance of the blockchain technology across the different business sectors.
- Successfully migrated the SharePoint 2010 on-premise sites to the SharePoint 2013 Azure Cloud.

## **Education**

• Jabalpur Engineering College

Bachelor of Engineering in Electronics and Tele-Communication 2012 - 2016Certifications • Google Cloud Platform Fundamentals: Core Infrastructure Google www.youracclaim.com/badges/75d03998-c9da-44e6-b266-526362998b2a • IBM Blockchain Foundation Developer **IBM** www.youracclaim.com/badges/75d03998-c9da-44e6-b266-526362998b2a • Corda Certified Developer R3 www.youracclaim.com/badges/6960af38-e05c-4b22-bf3d-1e13314997f8 • Exam 532: Developing Microsoft Azure Solutions Microsoft www.youracclaim.com/badges/9016ac9c-1803-48a2-ab12-cfc92e5b1f5c • Go: The Complete Developer's Guide (Golang) **Udemy** www.udemy.com/certificate/UC-3R3LZ3BP

Jabalpur, India