Shubham Chouksey

GitHub | in LinkedIn | S shubham-chouksey.com | ✓ shubham-chouksey1998@gmail.com
□ +91 9479917417

Work Experience

Associate Team Lead Cognam Delhi, India June 2023 - present

- Led the design and development of the backend system for a blockchain app of Mexico's leading International payment processor, operating in 80 countries, driving monthly revenue of \$1 billion, using Java and Spring boot.
- Led a 6-member back-end team, overseeing Sprint presentations, task allocation, deadline compliance in an agile and scrum setting, multi-tasking software development, and managing multiple stakeholders.
- Maintained a monolithic repository, ensuring clean code through repository management, code reviews, and adherence to design principles. Collaboration with front-end developers and ensuring seamless API integration.
- Managed technical design, and documentation, crafted Jira user stories, streamlining development. Provided client consultation, optimizing deployment for accelerated timelines and enhanced satisfaction via software solutions.
- Java, Spring boot, SQL, Scrum, Hibernate, Apache Kafka, JPA, Hibernate, Git, Agile, Debugging, RESTful API

Software Engineer

Cognam

Delhi, India

June 2021 - May 2023

- Delivered 30+ scalable APIs for new enterprise mobile applications of bank's finance system, including user registration, login, profile updates, various send money, and notifications improving the user's experience.
- Designed and implemented a block-reader system that syncs database with blockchain up to 100,000 transactions per second, providing decentralized capabilities to traditional banking systems.
- Integrated multiple third-party systems with the product, including Twilio, SendGrid, Gmail SMTP, and S3.
- Transformed the Issuer Server with machine learning, ML-powered automated user KYC, cutting manual work by 95%, and boosting operational efficiency.
- Java, Spring, MVC, Maven, REST, MySQL, JDBC, AWS, Cloud, Mockito, testing, Test Driven Development, front-end

Skills

Languages Java, C/C++, JavaScript, Python, SQL, Solidity

Frameworks Spring, J2EE, Spring boot, Hibernate, JUnit, Unit Testing, jQuery, ReactJs, JPA

Technologies & Tools MySQL, MongoDB, Postgres, S3, Kafka, Bootstrap, Git, Amazon web services(AWS), Docker,

Selenium, TDD, Web Development, Linux, API Development, IntelliJ, NoSQL, Postman

Some More Skills GCP, Microservices, Backend, Full-stack, Design patterns, Architecture, problem solving, CI/CD,

Continuous Integration, Software Engineer, Bash, Distributed Systems, AWS, Software Developer

Projects

- Quiz Application: Creator of a responsive quiz, daily facts, and news application showcasing frontend and backend proficiency with Java, Spring boot, JavaScript, PostgreSQL for database management, and Gmail SMTP for seamless communication. Java, HTML, CSS, JS, React.js, PostgreSQL, Shell Script, HTML5, AWS, Docker

 Link to Website
- Clustering on Gene Expression Dataset: Engineered 4 different clustering techniques from scratch on cancer gene expression dataset in Python.

 Link to GitHub
- Terrace Farming Robot: Designed, Analysis, Simulation, fabrication, and programmed a bronze medal-winning robot that can ascend, and descend stairs, and perform farming operations in hilly areas.

 Link to GitHub

Education

2017 - 2021 B.Tech at Indian Institute of Technology(IIT), Patna

(GPA: 8.04/10.0)

Relevant Coursework: Computer science, Databases, Data Structures, ML, Algorithms, operating systems, Object Ori-

ented Programming(OOP)

Awards & Achievements

- Won Bronze Medal amongst 23 IITs in DIC's Terrace Farming Challenge for hilly areas in Inter IIT Tech Meet.
- Secured 2nd position in Stage-1 and overall 16th in National Level Robocon contest and 99/100 in Stage-1 in Robocon.
- Ranked amongst the top 0.68% (amongst 1,400,000 candidates) in JEE Main 2017 and top 5.35% (amongst 2,00,000 candidates) in JEE Advanced 2017.
- Open source contribution in web3j library for Java