Manavendra Sen

in linkedin.com/in/manavendrasen

github.com/manavendrasen

Experience

JPMorganChase

Feb 2025 - Present

Software Engineer II

Bengaluru, Karnataka

- Promoted to SDE II (top 10%) and recognized with JPMC Impact Award 2024 for driving client-focused engineering improvements.
- Architected resilient **Java Spring Boot** microservices, achieving **99.99% uptime** with multi-AZ Kubernetes deployment, ensuring zero major outages.
- Implemented critical workflow controls (Maker-Checker, Blind Rekey Validation) safeguarding high-value transactions (>\$10M+), reducing risk exposure and improving operational resilience.
- Prototyped scalable solutions with Google Al Agent Kit, LLMs, Drools, State Machine, AWS S3, and MSK to support platform modernization.
- Mentored 5+ engineers, leading sessions on development and AI best practices.

JPMorganChase

Feb 2023 - Jan 2025

Software Engineer I

Bengaluru, Karnataka

- Rebuilt legacy FX system using ReactJS UI, Java Spring Boot API, JUnit (Testing), and RDBMS/SQL (IBM DB2), enhancing scalability and maintainability.
- Designed and deployed fault-tolerant cloud architecture, leveraging **Docker** and **Kubernetes**. Achieved cross-region failover and disaster recovery. Implemented logging and monitoring using **Prometheus**, **Grafana**, logging sidecar pattern with **Fluentd**, and the **ELK**.
- Automated workflows, saving 10+ hours per week across teams by creating internal automation tools, libraries and code generation utilities using Python, Golang
- Improved data retrieval performance for high-volume queries (30K+ rows) by over 99%, cutting response time from 5+ mins to <1 second, by implementing server-side caching using **Caffeine** and efficient key-based pagination, and gzip in transit.
- Created React Native, Python FastAPI app with Razorpay integration for an NGO as part of the Tech for Social Good initiative, capturing the entire waste collection and selling workflow with support for Kannada Localization.

Dell Technologies

Jun 2022 - Aug 2022

Software Engineer Summer Intern - DevOps, CICD

Hyderabad, Telangana

• Implemented GitLab CI pipelines and built reusable Linux bash scripts to send MS Teams/Email notifications for CI/CD pipeline events and deployment status.

Projects

Nexus - Networking with Data-Driven Surveys | NextJS, Typescript, Serverless, AWS ECS, AWS Lambda, Python, ML, sklearn

- Nexus analyzes community/conference members responses on surveys and groups them together, enhancing user engagement and providing valuable connections. Utilized React, Express.js, AWS Lambda, AWS ECR, AWS ECS, Redis, AWS API Gateway, Appwrite Serverless Auth and NoSQL DB
- Github: github.com/manavendrasen/nexus, Blog: blog.manavendrasen.com/nexus, Demo Video: Youtube

All Projects

• **Projects**: linkedin.com/in/manavendrasen/details/projects

Technical Skills

Certifications: AWS Certified Cloud Practitioner

Languages: JavaScript, Typescript, Java, Golang, Python

Technologies: React.js, React Native, Java SpringBoot, Express.js, Node.js, AWS, Kubernetes, Docker, SQL, MongoDB,

React Native, Linux

Concepts: Cloud Computing, REST API, Relational Database Management, Agile Methodology, SCRUM, Software Testing

Education

Manipal University Jaipur

Aug 2019 - May 2023

B.Tech in Information Technology with Specialization in Data Science (GPA: 9.55 / 10.00)

Jaipur, Rajasthan

Achievements: Academic Excellence Gold Medal Recipient - Highest CGPA in B.Tech (IT), 2x Scholarship Recipient