Mohan Kumar A

+91 - 911 081 1398 | mohanka2102@gmail.com | GitHub | LinkedIn | Personal Portfolio

EDUCATION

B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

AUGUST 2017 - AUGUST 2021

Global Academy of Technology, Bangalore – 8.28/10 CPGA

PROFESSIONAL EXPERIENCE

CONSULTANT | JK TECH

SEPTEMBER 2022 - CURRENT

- Developed an optimized, modular code architecture for a web application, resulting in a 25% reduction in bug reports, improved overall user experience, and easy-to-debug functionality.
- Took charge of designing, developing, and overseeing a new microservice, ensuring seamless integration with the
 existing system.
- Integrated 7 innovative features, elevating the application's user-friendliness to new heights.
- Implemented batch processing techniques and caching strategies that resulted in an impressive 70% boost in
 application efficiency and response times, significantly reducing database queries and server load while
 enhancing the overall user experience.
- Successfully analysed and tackled high-priority issues by resolving 5 critical bugs.
- Took ownership of the end-to-end process, including design, development, maintenance, and documentation, for more than eight REST APIs.
- Crafted complex SQL queries, optimized database performance, and adeptly managed data migration, backup, and restoration processes, resulting in a 15% improvement in overall database efficiency.
- Extensively employed the JEST Framework to create over 300+ unit tests, validating user interfaces, backend
 processes, connectivity, and interactions with relational databases.
- Throughout **eight quarters** utilized **agile methodology** to meet project milestones effectively.

ASSOCIATE CONSULTANT | JK TECH

AUGUST 2021 - AUGUST 2022

- Underwent comprehensive training in a wide range of technologies.
- Illustrated the acquired knowledge by developing **2 small applications**.
- Engaged in a **FinTech** project for an international client, collaborating with **three cross-functional teams**.
- Under the supervision of senior team members, **resolved three technical issues** by analysing and providing **feasible** and **optimum** solutions.
- Contributed to creating two proofs-of-concepts (POCs) that significantly improved the system's performance and user interface.
- Participated in implementing the **Event Store** for **two significant microservices**.

TECHNICAL SKILLS

LANGUAGES - TypeScript, JavaScript, HTML, CSS, Python, Java, C#, SQL, GraphQL, Shell, HashiCorp Configuration Language.

TOOLS/SOFTWARES - Docker, Kubernetes, Git, Postman, RabbitMQ, Apollo, Kibana.

FRAMEWORKS - Node.js, Nest.js, Next.js, Express.js, Flask, Spring, ASP.NET, Angular.

CLOUD PLATFORMS - AWS, Google Cloud.

DATABASES - Postgres, MySQL, MongoDB, Redis.

SOFTSKILLS - Critical thinking, Teamwork, Effective Communication.

CONCEPTS - Microservices, Multithreading, Event Oriented Architecture, Domain Driven Design, DOM, REST.

EXPLORING - Blockchain Development, System Architecture, React.js.

CERTIFICATIONS

- Google Cloud Certified Professional Cloud Developer Google Cloud
- Career Essentials in Generative AI by Microsoft and LinkedIn LinkedIn Learning
- IBM Data Science Professional Certificate Coursera
- Java Full-Stack Course Pentagon Space
- AWS Essentials A Cloud Guru
- NodeJS The Complete Guide Udemy
- NestJS Fundamentals Official NestJS Course

PERSONAL PROJECTS

CURRENCY EXCHANGE APPLICATION - Explore Application

Checkout Repository

• Developed a web application with essential functionalities utilizing **Node.js** and **Angular**.

LIBRARY MANAGEMENT SYSTEM

Checkout Repository

Pioneered microservices-based backend architecture for a web application using Node.js with the Express
Framework and MongoDB to demonstrate acquired knowledge.

HAND GESTURE RECOGNITION USING CNN

A simple hand gesture recognition model leveraging **convolutional neural networks** to process snapshots, enabling seamless communication through sign language, Using **Python**, **Keras** and **OpenCV**.