

CONTACT

03055806492

muhammadarslan6492@gmail.com

https://github.com/muhammadarslan6492

Riyadh, Saudi Arabia

EDUCATION

Bachelor of Computer Science - Software Engineering

FEDERAL URDU UNIVERSITY OF ARTS SCIENCE AND TECHNOLOGY, ISLAMABAD, PAKISTAN

2017-2021

Wob-dov

grpc

SKILLS

web-dev	Swagger	Expressjs
Node.js	Nest.js	Skaffold
Sequlize	RESTfull	Postgress
Mongodb	ingress	Mongoose
Sql	SAAS	
Prisma	Azure	Javascript
CI/CD	github	kubernetes
kafka	RabbitMQ	google cloud
Jest	Socket.io	design patterns
JSON	Docker	

AWS

MUHAMMAD ARSLAN

SUMMARY

Solution-oriented and problem solver with 2.5 years of experience building and maintaining software and software architecture. Highly skilled in communication, collaboration, and technical documentation. Expertise in translating designs and wireframes into high-quality code

WORK EXPERIENCE

NODE JS BACKEND ENGINEER | SOFIT CONSULTANCY

June-2022 to Present

I am responsible for architecting and leading the transition from a monolithic to a cloud-based microservice architecture. I implement continuous delivery using declarative infrastructure and automated deployment techniques. My role involves integrating user-facing elements developed by front-end developers with server-side logic. I am in charge of implementing security measures and ensuring data protection. I create, test, and deploy scalable and fast web applications. Additionally, I handle the creation and maintenance of large, fully functional relational and nonrelational databases. During app deployment, I identify and address application issues to ensure smooth functioning.

PROJECTS: Work camp (Work camp is a microservice architecture base project)

NODE.JS DEVELOPER | IKONIC

Aug-2021 to June-2022

My job involves creating interactive consumer data by integrating information from multiple systems and abstracting it RESTfully to the UI through a Node.js backend. I am responsible for making decisions about code architecture to support a highperformance, scalable product with a small footprint. Additionally, I create, test, and deploy scalable and fast web applications. I am tasked with designing and implementing data storage solutions to efficiently manage and store the required information .

PROJECTS:

1: Yodel

2: SKU-detection

NODE.JS DEVELOPER | LOGMETHOD.

Jan-2021 to Jul-2021

My job involves designing and implementing low-latency, high-availability, and performant applications. I am responsible for writing reusable, testable, and efficient code to ensure the quality and maintainability of the software. Additionally, I develop and manage server-side components to support the application's functionality. I document software development processes and procedures to maintain clear and comprehensive records of the work completed.

PROJECTS:

- 1: Mobio(This is B2B taxi company project that is working in a different city in the Netherlands)
- 2: Firm Track
- 3: Employee Tracking App