

Syed Bilal Haider Bukhari

📞 +92 3177666514 | ✉️ syedbelalhyder@gmail.com | 🌐 github.com/GoSleepBelal | 🔗 linkedin.com/in/Syedbelal | 📧 syedbelalhyder

Skills

Programming	Python, Java, Go, JavaScript, Typescript, R, C, C++
Frameworks	FastAPI, Django, Gin, Next.js, React, Vite, Spring
Databases	SQL, PostgreSQL, Oracle, MongoDB, Redis
Testing	Junit, Pytest, Vitest, React Testing Library
Ecosystem & Tooling	AWS, Docker, Elastic, Kibana, Kafka, Argus, Dynatrace, Git.
Soft Skills	Time Management, Problem-solving, Documentation, Effective Communication

Work Experiences

Careem (Uber Inc.)

Software Engineer

Lahore, Pakistan

Jan 2024 - Present

LLM Localization Team

- Collaborated with a team of 10 professionals to develop an innovative in-house translation solution utilizing Large Language Models to localize Careem's Super App across **10** countries and **85** cities.
- Boosted translation accuracy by **10%** and output efficiency by **97%** over legacy systems.

SuperPortal Team

- Founding member of the SuperPortal Platform, a centralized configuration management platform enabling commodity services for all Careem services. Drove the product from inception to MVP to organization-wide adoption across **10+ teams**, resulting in **60%** faster service onboarding.
- As a Full Stack Engineer, Engineered Approvals, Role-Based Access Control, Notifications, and Audit Trails using React + Vite micro-frontends plus a gRPC based Golang backend, and built pilot miniportals to showcase its capabilities — establishing a modular architecture that supports **near-infinite scalability**.

Express Deliveries Team

- Joined a client-facing squad for Careem Express Deliveries, working with Java backend services and React frontend.
- Coordinated logistics, operations & product stakeholders to streamline requirements, sort on-call issues and delivery workflows.

Technove

Associate Software Engineer

Australia (Remote)

Nov 2022 - Oct 2023

- Collaborated with a team of 5 professionals to develop robust and scalable API systems, utilizing Python's FastAPI for backend development.
- Managed database operations with SQLAlchemy and Elasticsearch, ensuring efficient data management, data retrieval, and seamless API integration to support **hundreds of thousands of users**.
- Implemented and optimized OAuth2.0 authentication, enhancing security and ensuring seamless token integration across the system.

Education

FAST - National University of Computer and Emerging Sciences

Bachelors of Science in Computer Science

CGPA: 3.1

Aug 2019 - May 2023

AWS Educate Machine Learning - DeepRacer

Credly Certificate link

May, 2023

Honors & Awards

- 2019 **Dean List of Honor**, First Semester, 8th Semester
- 2022 **Teaching Assistant**, Programming Fundamentals
- 2023 **Qualified in top 100 Fastest Models**, DeepRacer, AWS
- 2023 **Awarded Scholarship for ML Fundamentals NanoDegree**, Amazon Web Services