Contact

mushtaq96smb@gmail.com

www.linkedin.com/in/mushtaq96 (LinkedIn) mushtaq96.github.io/portfolio-reactapp/ (Personal) mushtaq.hashnode.dev/ (Blog)

Top Skills

Server Side Programming
Retrieval-Augmented Generation
(RAG)
Backend

Languages

Japanese (Limited Working)
Kannada (Full Professional)
Hindi (Full Professional)
German (Elementary)
English (Full Professional)
Urdu (Full Professional)

Certifications

Design and Analysis of Algorithms
Responsive Web Design
How to Build Chatbots
Machine Learning with Python:
Foundations
Agile Methodologies

Honors-Awards

Outstanding Character and Conduct Inter-collegiate Quiz winner

SM Mushtaq Bokhari

German B2 | Worked in Japan & Germany | Full Stack Developer | Backend Developer | Web Developer | Blockchain Evangelist Germany

Summary

I'm Mushtaq Bokhari, a results-driven Full Stack & Backend Engineer with proven expertise in deploying applied machine learning to deliver business impact. With a Master's in Software Engineering, I combine deep technical skills—JavaScript (React, Node.js), Python, C#, .NET—with hands-on experience integrating ML solutions into production applications.

After excelling in diverse tech environments in Germany and Asia, I bring a disciplined, multicultural approach and a passion for AI-driven product innovation. I thrive in fast-moving teams—building scalable systems, architecting backend services, and rapidly prototyping ML features that optimize user experience and drive growth.

Currently open to immediate roles where hybrid skills in full stack/backend and practical ML accelerate product development, analytics, and automation initiatives. Quick to onboard, strong communicator (English C2, German B2, Japanese B1), and recognized for end-to-end project ownership at Mercedes Benz R&D.

Key strengths:

Architecting and launching full stack applications with integrated ML features (React, Python, .NET)

Developing and optimizing data pipelines, APIs, and cloud-native services

Delivering production-ready analytics, NLP, and predictive models for real-world use cases

Collaborating across domains—bridging product vision and technical execution in multicultural teams

When not coding: I recharge with Hans Zimmer soundtracks, quick-witted comedy, table tennis, and ski slopes.

Let's connect! I'm ready to help build the next generation of software products with actionable machine learning.

Experience

CGI

Al Engineer

April 2025 - Present (6 months)

Eschborn, Hesse, Germany

Mercedes-Benz AG

1 year 5 months

Python Al Developer (Thesis)

September 2023 - July 2024 (11 months)

Böblingen, Baden-Württemberg, Germany

Full Stack Developer

March 2023 - August 2023 (6 months)

Sindelfingen, Baden-Württemberg, Germany

Zenken corporation

Software Developer

November 2018 - February 2022 (3 years 4 months)

Tokyo, Japan

Education

Hochschule Hof, University of Applied Sciences

Master of Engineering - MEng, Computer Software Engineering · (2022 - 2024)

PES University

Bachelor of Engineering (BE), Computer Science · (2014 - 2018)

Sindhi College

Pre-University, PCMC · (2012 - 2014)

Kenneth George School

Middle & High School · (2007 - 2012)