Hassan Rauf Butt

Software Engineer

hassanraufbutt21@gmail.com https://www.linkedin.com/in/hassan-rauf-butt/ https://github.com/HassanButt2019 017621444539 Berlin, Brandenburg

Backend-focused Software Engineer. Experienced in building scalable Al-driven systems, automation pipelines, and cloud-native applications with CI/CD best practices.

Work Experience

Data-Driven Backend Engineer

Mylantech | Munich

Feb 2025 - Present

- Developed scalable, production-ready backend services using FastAPI and PostgreSQL, powering Al-driven features across the Predictivo platform
- Built backend APIs to seamlessly integrate LLM capabilities into the web platform, enabling real-time AI-driven features and cutting manual reporting efforts by 40%
- Designed and integrated GenAl-powered APIs using OpenAl's GPT models, enabling real-time features like smart report generation and contextual assistance, reducing manual workload by 40%.
- Created robust forecasting workflows using XGBoost, Prophet, and SARIMA, delivering reliable 18-month predictive analytics across product verticals.
- Automated deployment pipelines using Docker, Jenkins, and GitHub Actions while standardizing and cleaning data from 10+ disparate sources, resolving schema and timestamp inconsistencies and boosting downstream model readiness by 60%.

STUDENT RESEARCH ASSISTANT SCIENTIST

Feb 2024 - Aug 2024

ROBOTICS INNOVATION CENTER GERMAN RESEARCH CENTER FOR ARTIFICIAL INTELLIGENCE DFKI

Developed scalable backend systems using FastAPI and MongoDB, optimizing image processing with asynchronous programming. Enhanced Al-driven task scheduling with Google OR tools and contributed to open-source tools for Reinforcement Learning in robotics.

- Developed efficient UIs with TypeScript and Svelte, boosting data acquisition speed by 20% in SeMoSys, and contributed to open-source map annotation tools for Reinforcement Learning in robotics.
- Built an asynchronous image upload and retrieval system using FastAPI and MongoDB GridFS, significantly improving processing speed and responsiveness for concurrent requests.
- Developed a secure, real-time email management app using React, FastAPI, and imaplib, achieving a 30% boost in access speed and 40% increase in retrieval efficiency with IMAP polling.
- Technology Stack: Svelte, TypeScript, FastAPI, Python, MongoDB, Web Sockets, Docker, CI/CD (GitHub Actions), Workflows.

Core Skills

Python, FastAPI, MongoDB, MySQL Docker, Svelt, React, firebase, Github Actions, NoSql, Python, TypeScript, RESTful, API Development, Asynchronous Programming, Flutter, WebSockets, Tailwind CSS, CI/CD (Github Actions)

Education

Brandenburg University of Technology

Oct 2023 - Oct 2025

MASTER Artificial Intelligence