Tegar Sosi Everest

[LinkedIn] . [Github] . [tegar.sosi@gmail.com] . [+49 176 7000 0336]

Summary

AI-Focused Software Engineer with 2 years of experience developing backend systems and AI-driven applications using Python, FastAPI, and SQL. Skilled in agentic AI approaches, LangChain, and prompt engineering, with hands-on experience deploying LLM-powered features in production. Quick learner, team-oriented, and comfortable in fast-paced, multicultural environments.

Experience

AI Software Engineer, Paul's Job GmbH

September 2023 - present, Berlin, Germany

- Architected and implemented 5+ production-ready REST APIs using FastAPI to support scalable backend infrastructure
- Designed and deployed AI agents in production within a chatbot, enabling users to apply for over 1,000 jobs and initiate 1,400+ data collection processes in Q1 2025 alone
- Engineered prompt strategies to optimize agent behavior and task execution, leading to a 12% increase in job applications within the first week after deployment
- Built a weekly-updated topic modeling pipeline leveraging LLMs for unsupervised theme extraction from user-chat data, with daily inference enabling HR users to discover trending topics and conversation patterns

Working Student and Bachelor's Candidate, Paul's Job GmbH (hyrd GmbH)

January 2023 - September 2023, Berlin, Germany

- Contributed to a company research project focused on predicting professional experience requirements from job ads, conducted as part of a Bachelor's thesis
- Fine-tuned and evaluated five multilingual transformer-based NLP models (e.g., BERT, XLMR, JobGBERT), achieving F1-scores up to 0.87, and implemented an ensemble Voting Classifier that improved results by 4.6%

Intern, Paul's Job GmbH (hyrd GmbH)

September 2022 - December 2022, Berlin, Germany

 Engineered interactive data visualization solutions using Retool, combining SQL queries and JavaScript to create intuitive dashboards for stakeholders

Education

Mechatronics B.Sc., Hamburg University of Applied Sciences

March 2018 - September 2023, Hamburg, Germany

- GPA: 2.13

Academic Projects

- Bachelor Thesis: "Predicting Professional Experience Requirements from Job Advertisements using Multilingual Transformer based NLP Models"

Studienkolleg at University of Greifswald

February 2017 - January 2018, Greifswald, Germany

- GPA: 2.8

Skills

- Languages: English (C1), German (C1), Indonesian (Native)
- Programming Languages: Python, JavaScript, SQL
- Backend: FastAPI
- AI & ML: Prompt Engineering, AI Agent Development, Model Training, LangChain
- Cloud & DevOps: Docker, AWS Lambda
- Version Control: Git