# **Tegar Sosi Everest**

tegarsosi

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

# **Summary**

Al-Focused Software Engineer with 2 years of experience developing backend systems and Al-driven applications using Python, FastAPI, and SQL. Skilled in agentic Al 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**

#### Al 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 Al agents in production within a chatbot, enabling users toapply 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