SUMMARY

Accomplished and innovative AI/ML Engineer with over 5 years of experience at Google, specializing in building and deploying complex, production-grade software systems. Proficient in designing scalable, high-performance systems that bring machine learning models into production environments. Expertise in backend technologies like Python and Java, cloud-native architecture on AWS, and containerization with Docker and Kubernetes. Eager to leverage a strong background in software engineering and AI to take ownership of critical initiatives in the medical industry.

EXPERIENCE

Senior Al/Machine Learning Engineer Google

_

PROJECTS

TaxGPT

 A personal Al-driven project designed to automate the process of filling out tax declarations. The system leverages machine learning models to parse financial documents and accurately complete tax forms, demonstrating practical application of AI in real-world scenarios.

TECHNICAL SKILLS

programmingLanguages Node.js Python Java Golang cloudAndDevOps Docker (Advanced) CI/CD (Advanced) AWS (Advanced) Kubernetes (Advanced) Scalable Cloud Architectures frameworksAndLibraries Angular Spring Boot Django Flask React expertise Machine Learning Al Systems Design Productionizing ML Models **Backend Development** System Architecture

EDUCATION & QUALIFICATIONS

Master of Science in Computer Science, Poznan University of Technology -

Languages

• :

• :