Jee-Yu YANG

PERSONAL DATA

Adress Am Heckborn 51

61169 Friedberg

Tel. 0174 247 8598

E-Mail jeeyu@elkogmbh.de

Birth. 07.11.1996

FDUCATION

10/2016 - 09/2022

B.Eng. Maschinenbau – Schwerpunkt

Automotive Engineering

Technische Hochschule Mittelhessen

QUALITFICATION

Languages

Deutsch very good (Muttersprache)
Englisch very good (Cambridge C1)
Koreanisch good (Muttersprache)

Softwares

MS Excel VBA very good
MS Power Apps very good
MS Power Bl very good
React Next.js good
Azure DevOps good
Python good
Agile / Scrum good

CERTIFICATION

- AWS Cloud Concepts
- Sentiment Analysis in Python
- Project Management
- German Scholarship (Deutschlandstipendium)

ENGAGEMENT

IEEE Student Branch Gießen

Worldwide Professional Association of Engineers in the Fields of Electrical and Information Technology

EXPERIENCE

10/2022 - 05/2023

Project Owner – ECommerce Shopify (Seed Funding)

VIOLAINE Korean Cosmetics, Friedberg

- Shop fulfillment system through API connection with supplier built from scratch
- Online-Marketing & Sales through Google Ads, Shopping, SEO, Meta sales funnels set up from scratch

10/2022 - 03/2023

Product Manager – MVP, Al-Product (Start-Up)

Trading Angel, Bad Nauheim

- Risk Assessment, Strategic Trading Portfolio with MultiCharts & deployment as MVP
- Leading two Dev-Teams (Al-Dev Team, Infra-Dev Team) for product Building from scratch

07/2022 - 03/2023

Intern – Mobile Application Development (Corporate)

Fresenius Medical Care, Bad Homburg (HQ)

- Mobile App Development for Clinics Predictive Maintenance
- Frontend-Development & Deployment for maintenance technicians

07/2021 - 02/2022

Internship – IoT & Business Intelligence (Corporate)

BOSCH Thermotechnik GmbH, Lollar

- Dashboard concept development for aggregated plant data of connected heating systems
- Implementation of data import through data processing to visualization

07/2021 - 02/2022

Formula Student - Engine & Drivetrain, Aerodynamics

Technische Hochschule Mittelhessen, Gießen

- Engine injection time mapping
- data analysis of crash tests for front frame structure