Vedat Duha Daglar

venidaglar@gmail.com ❖ +31 6 86249666 ❖ Enschede, NL ❖ Portfolio ❖ Linkedin

WORK EXPERIENCE

Just Eat Takeaway 03/2024 – Present

Software Engineer Intern

Enschede, NL

- Researched the development of a global order flow system across 15+ countries.
- Integrated the restaurant configuration interfaces of Just Eat and Takeaway.com systems into a single micro frontend. resulting in streamlined operations across both platforms.
- Skills: PHP, Kotlin, Git, Agile

Everbridge 03/2023 – 08/2023

Software Engineer Intern

Deventer, NL

- Built a real-time data visualization app using React which is now used in production.
- Implemented Single Sign-On (SSO) for internal software using Keycloak, simplifying user access and improving daily workflow efficiency, reducing login times for 50+ employees.
- Designed UI/UX based on company branding guidelines, enhancing user experience and maintaining brand consistency.
- Skills: React, Keycloak, Docker, Git, Agile

EDUCATION

Saxion University of Applied Sciences

09/2020 - Present

Bachelor of IT and Software Engineering

Deventer, NL

- Specialization in Advanced App Development (Grade 8/10)
- Member of Software Engineering Students Association

PROJECTS

Wander AI-Generated Travel Planner

- Developed an AI-based travel planner that generates itineraries in under 10 seconds, estimates costs, and displays real-time weather, significantly improving travel planning efficiency.
- Skills: React.js Chakra UI GPT API Google Maps API Tailwind CSS

Office Scheduling App for Scorion B.V

- Partnered with 3 other students to develop a user-friendly web application during the COVID-19 pandemic to assist 30+ employees in reserving desks and declaring their in-office workdays, enhancing workplace organization and safety.
- Skills: Svelte Node.js Firebase

SKILLS & INTERESTS

- Languages: C#, Java, HTML, CSS, JavaScript, SQL
- Frameworks: NodeJS, React, React Native, Tailwind, Express.js
- Tools: Git, Docker, MongoDB, AWS S3, Cypress, Jira
- Interests: Travelling, playing the guitar, reading