Nassrallah Tareq

Dedicated Junior Software Engineer with a degree in Software Engineering from Linnaeus University. Proficient in Java, Python, and JavaScript, and experienced with technologies like Node.js, Express.js, HTML/CSS, MongoDB, and MySQL.

I possess strong problem-solving skills, attention to detail, and a commitment to delivering high-quality software solutions. My previous roles have enhanced my ability to manage tasks efficiently and communicate effectively in team settings.

Work Experience

E-commerce Coordinator, Axfood Snabbgross, Växjö

Dec 2024 - Present

- Responsible for managing the e-commerce platform, including product updates, order flow, and customer support.
- Collaborate with warehouse and in-store teams to ensure smooth order processing and fulfillment.
- · Participate in campaign planning and digital marketing initiatives.
- Work with internal systems to maintain accurate product data and enhance the online customer experience.

Butikspecialist, Växjö

Aug 2021 - Dec 2024

- Merchandising, order picking, inventory management, installing electronic shelf labels (ESLs) and campaign handling Across various markets in Sweden like (Coop, Ica Maxi and Lidl).
- Assisted customers with product inquiries.
- Collaborated with team members to improve store operations.

UI Design Intern

Oct 2024 - Dec 2024

- Learned front-end and responsive web design.
- Created user interface designs using Figma.
- · Worked on web layouts for different screen sizes.
- · Helped design clean and user-friendly websites.

Educational Background

Bachelor's in Software Engineering

Linnaeus University | 2021 - 2024

Relevant Coursework:

- Software Engineering Principles: Best practices in software development, including Agile methodologies and version control.
- Data Structures and Algorithms: In-depth study of efficient data management and processing techniques
- Project in software engineer: Developed a comprehensive software solution, demonstrating all acquired skills and knowledge.
- Operating Systems: Knowledge of OS principles, including processes, memory management, and security.
- Computer Networks: Understanding of network protocols, architecture, and security.

Natural Science Program

Al Fadeliya High School | 2014 – 2017

• Studies in natural sciences at the upper secondary level. Palestinian equivalent to the Swedish Natural Science Program after GY22.

Contact

Kungsvägen 108 B 35244 Växjö +46790187042 tareqn.nassrallah@gmail.com https://tareqnidal.github.io/www.linkedin.com/in/tareqnassrallah-721559153

Skills

Technical Skills

- Proficiency in Java, Python, JavaScript, and web development (HTML/CSS)
- Strong foundation in algorithms, data structures, object-oriented design, and agile development.
- Practical experience solving real-world problems and building scalable solutions

Tools/Software

- Development Tools: Visual Studio Code, Git, GitHub and GitLab
- Version Control: Git (via GitHub and GitLab)
- Database Tools: MongoDB Compass and MySQL Workbench
- API Tools: Postman (for REST API testing)
- Office & Productivity:
 Microsoft Office Suite (Word,
 Excel, PowerPoint)
- Operating Systems: Windows and basic knowledge of Linux

Languages

- English (Fluent)
- Swedish (Fluent)
- Arabic (Fluent)