Samah Al Sabbagh Address: Jeddah, Saudi Arabia | Date of birth: 12-05-2001 | Phone: 0533204969

Full Stack Developer | Software Developer

LinkedIn: Account | Email: samah.alsabbaghs@gmail.com | Nationality: Lebanese

#### **Skills**

Python | Java | JavaScript | TypeScript | HTML | CSS | React | Git | Bitbucket | Full-Stack Development | Flask | MySQL | PostgreSQL | Agile/Scrum | MS Office | Django | Docker | Pytest | VisualStiduo | Pycharm | Postman | English, Arabic - All professional proficiency or above

## **Experience**

# Lime Light Renhold AS | Full Stack Developer

Oslo, Norway (Remote) | Jul. 2023 - Dec. 2023

- Tasked with designing, developing and maintaining responsive web application to enhance user experience, improve functionality, and support organizational goals
- Collaborated with a team of designers, developers to ensure alignment on project goals, leveraging Git for version control to streamline workflow and ensure code consistency
- Developed responsive web applications using HTML, CSS, and JavaScript, enhancing usability and accessibility across devices.
- Created and maintained databases to efficiently store and retrieve client information, ensuring secure and seamless data handling

### Luday SE | Full Stack Developer

Gothenburg, Sweden (Remote) | Sep. 2024 - Present

- Contributed to both frontend and backend development tasks as a Full Stack Developer at Luday SE, ensuring high-quality application functionality and performance
- Developed, maintained, and implemented web applications, including backend APIs and modern frontend interfaces, using Python and contemporary frontend technologies to deliver seamless user experiences
- Collaborated with a team of Full Stack Developers in an Agile/Scrum environment, participating in daily standups and bi-weekly sprints to ensure efficient progress tracking
- Utilized Trello for task management and Bitbucket for version control to maintain code consistency, facilitate teamwork, and align with sprint goals
- Designed and executed comprehensive unit and integration tests using Pytest, ensuring code reliability, identifying potential issues early, and improving overall system stability

### **Education**

**University of Debrecen** | BSc in Computer Science Engineering

Debrecen, Hungary | Sep 2020 - Jun 2024

### **Courses and Certifications**

- Cisco Certified Network Associate (CCNAv7)
  - Introduction to Networks (CCNA 1)
  - Switching, Routing, and Wireless Essentials (CCNA 2)
  - Enterprise Networking, Security, and Automation (CCNA 3)
- Zero To Mastery Academy (ZMT)
  - The Complete Python Developer 2024