

# Samandar Hashimi

<https://www.linkedin.com/in/sam-hashimi-222699231/>

Email : samhashimi10@gmail.com

Mobile : +46 763153482

## EDUCATION

---

- **International School of Helsingborg** Helsingborg, Sweden  
*International Baccalaureate* August. 2020
- **University of Gothenburg** Gothenburg, Sweden  
*Bachelor of Software Engineering and Management* January. 2025

## EXPERIENCE

---

- **Logent** Helsingborg, Sweden  
*Warehouse Worker* Feb 2021 - May 2021
  - **Production:** Followed all instructions and safety procedures during assembly; worked well with other assemblers to ensure time efficiency and clear communication
- **Tetra Pak** Lund, Sweden  
*Student Talent Program* March 2023 - December 2023
  - **Team Collaborations:** Worked with a team of developers at Tetra Pak, contributing to their scrum workflow. Participated in daily stand-ups, communicated user feedback to developers, and supported testing new features, resulting in a bug-free application and improved user satisfaction.
  - **UX/UI Design:** Utilized Figma to design and implement a new webpage for the Connected Experience department. This redesign enhanced user experience and accessibility, simplifying the process of locating departmental information. Also created engaging video presentations with Figma to highlight app features, boosting user understanding and interest.
  - **Data Analysis:** Conducted thorough app analysis using PowerBI, SQL, and DAX. Provided insights that led to the adoption of a new method for one of the applications, demonstrating data-driven decision-making.
- **Forage**  
*Electronic Arts Software Engineering virtual experience program* August 2024
  - **Sims 4:** Proposed a new feature for the Sims 4 and wrote a Feature Proposal describing it to other stakeholders.
  - : Built a class diagram and created a header file in C++ with class definitions for each object.
  - : Patched a bugfix and optimized the Sims 4 codebase by implementing an improved data structure

## PROJECTS

---

- **Floss Finder:** Distributed web application for dentist appointment booking, featuring a front-end and back-end architecture with an MQTT broker for real-time communication. The system enables users to search for dentists, book appointments, and manage schedules efficiently.
- **Ftiness Tracker:** The system enables users to create, track, and improve their exercise regimens through personalized training programs, fostering consistency and progress in their fitness journey.

## PROGRAMMING SKILLS

---

- **Languages:** Javascript, C++, SQL, Java
- **Technologies:** Git