

Ghaith Abo Hantash

[0593927240](#) | [Linkedin](#) | [Github](#) | ghaith.a.hantash@gmail.com

EDUCATION

Computer Science(Cap) , An-Najah National University

2020- Present

Bachelors of Science in Computer Science | Featured coursework: , Software Engineering, Web & Mobile Development, Databases, Cloud Computing

Technical SKILLS

Languages JavaScript · Python · Java · SQL · PHP · C++ · Typescript · Dart

Software AWS · Docker · Bootstrap · Git · Bash · My sql · Mongo Db

Frameworks & Libraries: React · Express.js · Flutter · Firebase ;Next. js ·Tilwind css · Spark

EXPERIENCE

Software Engineering Intern (FrontEnd)

June 2025 - Aug 2025

[ITG Software Engineering](#)

Hybrid, Palestine

- Refactored the monolithic architecture into **modular microservices**, improving system performance and reliability.
- Developed and maintained core backend services and gained hands-on experience in **web development** using React, Next.js, and Tailwind CSS for responsive UI.

Software Engineering Intern(Full Stack Mobile - Flutter)

Oct 2025 - Present

[OppoTrain](#)

Hybrid, Palestine

- Actively improving English communication and technical writing skills through daily practice and structured learning.
- Training on Flutter development, focusing on building clean UI structures, state management, and Firebase integration.
- Completed a specialized course in Prompt Engineering, applying advanced prompting techniques to enhance productivity, testing, and problem-solving.

PROJECTS

Tale3 | [Web 2 course] - [GitHub Link](#)

April 2024 - May 2024

- Developed a full-stack web application for students to reserve bus seats, managing schedules and reservations using React and MongoDB.
- Collaborated effectively with teammates, enhancing frontend-backend integration and responsive UI development.

PetZone [Mobile Course] - [GitHub Link](#)

Jun 2025 - Jul 2025

- Developed a Flutter mobile app for booking veterinary appointments, implementing core features like scheduling, notifications, and user profiles.
- Collaborated on UI/UX design using Figma, translating designs into responsive and interactive mobile screens, improving booking efficiency and user engagement.

Twitter Stream pipeline [Big Data Course] | - [GitHub Link](#)

Dec 2024 - Jan 2025

- Built a real-time Twitter data streaming pipeline using Apache Spark and Kafka to process and analyze large volumes of tweets efficiently.
- Implemented automated filtering and aggregation rules to extract meaningful insights, improving data quality and analytics accuracy.

Activities

English Course | Verbivore – Completed

Completed a structured English language course focused on enhancing reading, writing, and communication skills through practical exercises.

Prompt Engineering Course – Completed (Jan 2025)

Successfully completed a specialized Prompt Engineering course, gaining advanced skills in AI interaction techniques.