

# NANCY HAMDLLAH

## SOFTWARE DEVELOPER

Jordan • +962790572620 • hamdallah.nancy@gmail.com

<https://www.linkedin.com/in/nancyhamdallah>

---

### PROFILE

I am a dedicated and hardworking professional who constantly seeks new challenges and isn't afraid to step out of my comfort zone. Operating with a growth mindset enables me to thrive in diverse and collaborative spaces as I lead with curiosity and the desire to explore beyond the world I already know.

I take pride in balancing both my career and family life, and I believe I'm inspiring my eldest son to explore technology by showing him the joys of programming. Balancing work and personal life has shaped me to be a resilient, resourceful, and balanced person whereby I work hard to bring my best self forward.

---

### SKILLS & COMPETENCIES

#### Technical skills:

Java · Javascript · Typescript · Nodejs · Spring Boot Framework · Express Framework · RESTful APIs · MySQL DB · PostgreSQL DB · Problem solving · Codeversioning tools such as Git

#### Soft skills:

Effective Communicator · Growth mindset · Self awareness · Collaboration · Emotional Intelligence · Patience · Creativity

---

### EXPERIENCE AND PROJECTS

- ♦ **E-commerce Web application** Aug 2024- Sep 2024
  - Collaborated with the development team to build the backend system for an e-commerce web application in which the user can register, login, add/browse products, see the latest products, browse by brands, browse by collections, add to cart, make orders and many more.
  - Tools used: Typescript, NodeJS, Express framework, JWT Authentication, RESTful APIs, PostgreSQL, ILogger, Unit tests, Docker.
  - Project URL: [E-commerce Web application](#)
- ♦ **Back-end Developer Trainee** Jun 2024 – Sep 2024

**TAP [Talent Acceleration Platform - Netherlands]**

TAP is a Dutch-Palestinian edtech and career acceleration platform designed to unlock remote job opportunities for high-potential tech talents in Palestine and Jordan.

**Experience:** Built the backend of multiple applications individually and with a collaborative team using Typescript, Express framework, Sequelize ORM, MySQL DB and PostgreSQL.

**Development:** Enhanced strong problem-solving abilities. Exposure to trainers and mentors from around the world, enhanced communication, self-awareness and cultural intelligence.
- ♦ **Web Applications Developer (Freelancer)**

**BaronSolarSystem Management Web application** 2022 - 2023

  - Designed a web application for BaronSolarSystem Co. that helps the manager in tracking the statuses of the devices they use in building a solar system for their clients.
  - Developed the backend system using Java, Spring MVC, Spring security, JPA, Hibernate, Maven, MySQL RDBMS.
  - Build the frontend system using HTML, CSS and Bootstrap.
  - The app uses web scraping technique to fetch the data that belongs to the company from different websites and put them together in one application.
  - **Impact:** Reduction in time spent by managers to oversee data across multiple systems.
- ♦ **Self-Study Period** 2014 - 2021

Post graduation, I dedicated myself to raising my two wonderful children while putting my professional life on hold. I invested time during this period to develop my professional capabilities. I became more comfortable with languages like Java and JavaScript, and immersed myself in online courses such as learning Spring Boot framework, learning basic frontend technologies such as HTML, CSS and Bootstrap and hands-on projects to sharpen my skills. My journey into learning Web development, RESTful APIs and TypeScript language reignited my enthusiasm. Co-learning and committing to my family enabled me to now be better prepared to balance personal and professional commitments. I'm eager to contribute my

enhanced skills, from software development to project management, back into the dynamic technology field.

---

**EDUCATION**

**Bachelor's Degree in Computer Systems Engineer** **Sep 2009- Jun 2014**  
**Birzeit Univerity, Palestine**  
Grade: Very Good (78.8%)

---

**LANGUAGES**

Arabic · English