Youssef EID

Software Engineer

Beirut, Lebanon | youssef.s.eid@outlook.com | (+961) 70 346 493 linkedin.com/in/youssefeid03 | github.com/iYEiD

Objective

Full-Stack Engineer eager to leverage technical skills and contribute to dynamic development teams. Strong communication skills, adaptability, and commitment to continuous learning all aim to build impactful software solutions while expanding my expertise in a professional environment.

Skills

- Languages: Typescript, JavaScript, HTML5, CSS3, C#, C++, Java, Python
- Frameworks: Angular, React.is, .NET Core, Node.is
- Technologies: Git, Docker, Flutter, MongoDB, MySQL
- Communication Skills: English (Fluent), Arabic (Native), French (Intermediate)

Work Experience

inmind Academy Bootcamp, (Feb 2025 - March 2025) - inmind .ai, Mkalles

- Gained hands-on experience building modern Angular 17+ SPAs using NgModules, Signals, and NgRx for state management in scalable applications.
- Leveraged **ag-Grid** for advanced data presentation, and utilized **SCSS** for efficient, maintainable styling, optimizing performance and responsiveness across devices.

IT Intern, (Dec 2024 - Jan 2025) - Malia Group, Amaret Chalhoub

- Gained valuable problem-solving skills and team collaboration handling support tickets.
- Assisted in troubleshooting hardware, driver issues, and basic network configuration.

Front-End Intern, (Aug 2024 - Sep 2024) - SoftKube, Dekwaneh

- Developed responsive web applications using HTML, CSS, Bootstrap, JavaScript.
- Implemented animations using JavaScript libraries like GSAP to enhance user experience.

Front-End Intern, (Jul 2023 - Aug 2023) - NextCare, Mkalles

• Strengthened foundational skills in web development with HTML, CSS, and JavaScript.

Projects & Achievements

1st Prize Al Mental Wellbeing Hackathon Winner, (March 2025) – Antonine University

 Collaborated in a team to design and develop a mobile app in 3 days, using Flutter, Node.js, and MongoDB, with integrated support for Raspberry Pi communication.

Semantic Image Finder, (December 2024) - Full-Stack Web Application

- Utilized AI to describe and index images, enabling search based on description or events.
- Developed a platform built on React.js and .NET to save and search for images using text.
- Managed data on Elastic Cloud, and a MinIO Object Storage containerized in Docker.

Education

Antonine University - Baabda

Bachelor - Computer and Communications Engineering - Software Engineering and Networks