

Ahmed Ben Jannet

Full Stack JavaScript Developer | Software Engineer

✉ benjannetahmed.03@gmail.com

☎ +216 27 353 996

👤 Hammam Lif, Tunisia



<https://ahmed-benjannet.vercel.app>



<https://github.com/Ahmed-ben-Jannet1>



<https://www.linkedin.com/in/ahmed-ben-jannet-4354a41bb/>



I'm a Full stack developer with solid knowledge of programming languages, curious and eager to innovate and contribute to the construction of functional applications, I also enjoy stepping outside of my comfort zone by trying new technologies.

Skills

Programming languages : JavaScript - TypeScript - Java - C#.

Frameworks and Libraries : Express.js - Node.js - Nest.js - React.js.

Database : SQL - NoSQL - PostgreSQL - MongoDB .

Tools : Visual Studio - Adobe Photoshop - Unity - Maya - Zabbix .

Languages

Arabic (native)

English (C1 Aptis certificate)

French (B2)

German (Beginner level)

Professional experience

Feb 2024 - Current

Software Engineering Graduate Intern

ASQII Heathtech Startup, Kram, Tunisia

- Developed a medical record and patient journey management application.
 - Participated in agile development processes and effectively adapting to changing requirements.
 - Documented development procedures for future projects or team members joining the team.
- Technologies: Nest.js, React, PostgreSQL, TypeScript, GraphQL.

Aug - Sept 2023

Software Engineering Intern

CNCT (Centre National De La Cartographie et de la Télédétection), Tunis, Tunisia

- Developed a geospatial data management application sourced from a geoportal.
 - Integrated Leaflet to create user-friendly interactive maps.
 - Implemented GeoServer to serve geospatial data layers swiftly and efficiently.
- Technologies and tools : Nest.js, React, PostgreSQL, PostGIS, GeoServer, Leaflet.

March - June 2023

IT Technician

RIADVICE, Ben Arous, Tunisia

- Monitored system performance to identify potential issues.
 - Created dashboards for hosts, items, templates and triggers using Zabbix.
 - Integrated Ansible into our workflow and automating server configurations through the creation of playbooks.
- Technologies and tools : Zabbix, Ansible, Jenkins, Remmina.

June - Sept 2022

Software Engineering Intern

TogTog Startup, Bangkok, Thailand (Remote)

- Developed the backend logic of an e-commerce application that Integrates AI.
- Technologies : Express.js, Node.js, MongoDB.

Feb - May 2021

Graduate Intern

BIAT (International Arab Bank of Tunisia), Tunis, Tunisia

- Designed and developed an application of bank accounts management and credits.
- Technologies: SpringBoot, Angular, MySQL.

Education

Sept 2021 - Current

Software engineering degree

Higher Institute of Arts and Multimedia Manouba

July 2021

Bachelor's degree in computer science and Multimedia

Higher Institute of Arts and Multimedia Manouba

Hobbies and Interests

- Developing and playing video games
- Solving riddles
- Making cosplays