

Fullstack JavaScript developer

Personal information



benjannetahmed.69@gmail.com



7 rue Alissa, Hammam Lif



+216 23840158



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



https://portfolio-gray-iota.vercel.app



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

Languages

English (C1 Aptis certificate)

Arabic (native)

French (B2)

German (beginner level)

Center of interest

Developing and playing video games Solving riddles Making cosplays

Profile

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.

Professional experiences

IT maintenance technician March - June 2023

Riadvice

- The maintenance and monitoring of servers.
- Creating dashboards for hosts, items, templates and triggers.
- Integrating Ansible into our workflow and automating server configurations through the creation of playbooks.
- Use of Jenkins to create pipelines to trigger Ansible playbooks.

Technologies and tools: Zabbix, Ansible, Jenkins, Remmina.

Software engineer intern June - Sept 2022

TogTog Startup

Development of an e-commerce application that Integrates AI for a better user experience.

- modelling of the NoSQL database.
- Creating strong authentication using JWT.
- Implementing socket.io in the real-time part of the platform.

Technologies: Express.js, Node.js, MongoDB.

Graduation internship Feb - May 2021

BIAT (Banque Internationale Arabe de Tunisie)

Design and development of an application web management of bank accounts and credits.

Technologies: SpringBoot, Angular, MySql

Skills

programming languages:

JavaScript - TypeScript - Java - C#.

Frameworks and Libraries:

Express.js - Node.js - Nest.js - React.js - Angular.

Database:

SQL - PostgreSQL - MongoDB.

Tools:

Visual Studio - Adobe Photoshop - Adobe Illustrator - Unity - Maya - Zabbix .

Education

Software engineering degree

Sept 2021 - Present Higher Institute of Arts and Multimedia Manouba

July 2021

Bachelor's degree in computer science and Multimedia

Higher Institute of Arts and Multimedia Manouba

Baccalaureate in mathematics

June 2018

Lycée Bachir Nabheni, Hammam Lif

Academic Projects

Design and development of a study management website.

Technologies: Node.js, React, MongoDB, JS.

Design and development of a geospatial data geoportal.

Technologies: Nestjs, React, Postgresql, GeoServer, JS.

Augmented reality shooter game development.

Technologies: Unity, C#.