

FULL STACK DEVELOPER

ABDELLAH NASSIM MERIDJA

GET IN CONTACT

+213 672 439 370

+213 540 992 858

■ ha_meridja@esi.dz

in Abdellah Nassim Meridja

MeridjaNassim

meridjanassim.netlify.app

Cité les dunes Bt "A" cage 12 N° 270, El mohammadia , Algiers

PERSONAL PROFILE

Am a computer-science student, freelance web/mobile developer, am interested in technology and software engineering, am also fascinated by Al and Data science, am looking for internships or parttime jobs to polish my skills and bring added value.

SKILLS

- Web Development: HTML & CSS & JS with modern tooling and workflows.
- ReactJS stack: GatsbyJS, NextJS, React Native.
- Flutter mobile development
- Backend apps & REST Apis in NodeJS: Express, Serverless.
- Working knowledge of C, C#,Java,Dart,SQL,Python
- Databases: MongoDB, Firestore, MySQL.
- Cloud: GCP services, Firebase
- Workflows: Git, GitHub, Slack, Trello, ClickUp, Drive, Meet, Zoom, Office, GSuite
- Languages: Arabic, English, French

CERTIFICATIONS

- Software Product Management Specialization, university of Alberta.
- Software Design & Architecture Specialization, university of Alberta.
- Server-Side development in node.js, Coursera.

PROJECTS & WORK EXPERIENCE

PERSONAL PROJECTS

- Created Websites for GDG & WTM Community including: GDG Algiers Website, IWD20, Devfest20, Fast&Hack, Android11Meetup..., using GastbyJS & ReactJS.
- Contributed to building "CSE GestionInterne" a React-Native Application for managing the club's activity, and HackIT React-Native app.
- Contributed to Open–Source by creating tools and utility script like:
 PPwned a node script for testing if a password was cracked, generate–
 pwd for generating highly secure and rememberable passwords, Image–
 Optimizer a Node CLI program for optimizing an resizing a batch of
 images, multiple starters in react, gatsby, next for different
 configurations & tooling
- Performed some freelancing work like: KING GYM website: a website for our local GYM using NextJS. TICE2: A rework of our e-learning platform using React and Node Ecosystem.

ACADEMIC PROJECTS

- WeatherLab: A C# desktop application for predicting weather using historical data.
- Tuition Manager: A Dockerized Microservices Web App for managing students and following their education.
- Anapred: A web application for managing patients and automating tasks for doctors. was the Project Manager leading a team of 8.
- Network Migration: a simulation of migrating a IPv4 network to IPv6 for an entreprise using Cisco PacketTracer.

EDUCATION

ECOLE NATIONALE SUPÉRIEURE D'INFORMATIQUE ALGIERS (ESI EX-INI)

Engineering & Masters in Software Engineering, 2017–2022 (graduation year)

- Major in computer science and engineering.
- Good knowledge in Theory: Maths, Algorithms, Database Design, Software Design, Networks and Security.
- Applied skills: problem solving, critical thinking, teamwork and project management.
- Among the top students in our promotion (top 10).
- Ex-manager of Development department of GDG Algiers (2019–2020 season)
- Vice-president of the GDG Algiers developers community.
- Member at development department of CSE

MOHAMMAD HADJRES HIGH SCHOOL ALGIERS

Baccalaureat 2017 | 2014-2017

Graduated Mathematics class with a high grade of 17.80 in BAC final exam