



FULL STACK DEVELOPER

ABDELLAH NASSIM MERIDJA

GET IN CONTACT

+213 672 439 370

+213 540 992 858

ha_meridja@esi.dz

 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 AI and Data science, am looking for internships or part-time 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 GatsbyJS & 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