Anass AIT BEN EL ARBI

Final year Computer Science Engineering Student | Branch Software Engineering and Quality

Linked In: https://www.linkedin.com/in/anass-abea/

GitHub: https://github.com/Anass-ABEA

Phone N°: +212 637 95 81 06

Email: annassabe@gmail.com

Address: 456, Al Mansour, Meknès

Age: 22 years

Languages: Arabic Native

French Fluent English Fluent

German Conversational

EDUCATION

Ecole Mohammadia d'Ingénieurs - Rabat

2019 - Now

Computer Sience Engineering | Branch Software

Engineering and Quality

CPGE MP - Meknès

2017-2019

CNC branch MPSI-MP | National rank in the final

exam 215/2485.

Moroccan National BAC Exam - Meknès

2016-2017

BAC Maths -A-

EXTRACURRICULAR

- Web et Mobile Engineer (Healthcare Sustainability and Relief Effort | USA) - Currently
- Developer and maintainer of the Java Library "TimeAgo" - Currently
- Chief Technical Officer (IEEE EMI Student Branch) 2021
- Chief Technical Officer (IEEE AESS EMI) 2021
- Chief Web Development (EMIcatronic) 2021

AWARDS AND RECOGNITION

- Top Rated (100% Job Success) and Rising Talent | Upwork
- Member of the winning team in the competition: NASA Space Apps Challenge Morocco - 2021
- Team leader of the finalist team in the competition: Hult Prize Impact Summit (Social Entrepreneurship) - 2021
- Teal leader of the winning team in the competition: Hult Prize On Campus EMI (Social Entrepreneurship) - 2021
- Member of the 2nd prize winning team: Health Hackathon @Leads England - 2021
- Member of the team ranked 511/3702 in the competition: IEEEXtreme 14.0 programming competition - 2021

SKILLS

Programming Languages:

Java, C, Python, PHP, Visual Basic, C#, Dart, HTML, CSS, JS, SQL.

Web Frameworks:

Bootstrap, Angular, React, Laravel, ASP.NET Core, Spring.

Databases:

MySQL, SQLite, Oracle, Microsoft Access, Firebase, MongoDB, MariaDB.

Other Environnements:

Arduino, Raspberry Pi, ROS Robotics.

Other Skills:

Team spirit, Leadership, Innovation, Problem-solving, Gestion de projets (SCRUM, UPM, XP).

Operating systems:

Windows, Ubuntu, Unix.

CERTIFICATIONS

Coursera	: Google IT Automation with Python	08-2021
Coursera	: Digital Transformation BCG	07-2021
Coursera	: Customer-Centric IT Strategy	07-2021
Coursera	: Industrial IoT on Google Cloud Platform	12-2020
Coursera	: Data Structures and Performance	08-2020
INJAZ Al-Maghrib	: JA Steer your Career	07-2020
Coursera	: OOP in Java UC San Diego	07-2020
Coursera	: Front-End Web UI Frameworks and Tools : B4	06-2020
Coursera	: Python for Everybody University Of Michigan	04-2020
Google	: Fundamentals of Digital Marketing	03-2020
Coursera	: IT Fundamentals for Cybersecurity IBM	02-2020

Professional experience

Mobile Developer | Paylogic | Internship

Juillet 2021 - Aout 2021

Juillet 2021 - Aout 2021



Design and development of a native mobile application with biometric authentication (fingerprints) to manage of bank cards and visualize recent transactions.

Full Stack Web developer | Corefo | Internship

momp

BUREAU D'ETUDES TECHNIQUES

Digital transformation project: Design and development of a web application for micromanagement as well as monitoring and managment of invoices.

INTERESTS

- Programming
- IT securityTravel
- Technologies
- Aeronautics
- Robotics