

Oran, Algeria

🛘 (+213) 780489607 | 🔀 rahmouni.abdelhak.1@gmail.com | 🏕 abdel7ak96.github.io | 🖸 abdel7ak96 | 🗖 rahmouni-abdelhak

"The cave you fear to enter holds the treasure you seek." Jospeh Campbell

Summary

Experienced software engineer with a Master's degree in Computer Science and over 2 years of hands-on experience. Proficient in TypeScript and experienced in working with the MERN tech stack. Developed and launched web applications for monitoring, crypto protocols, and landing websites. Thrives on autonomy, self-learning, and constantly evolving in the ever-changing field of software development.

Work Experience _____

Shard Labs Zagreb, Croatia (Remote)

FULL STACK DEVELOPER (FULL-TIME)

Mar 2022 - Feb 2023

Nov 2021 - Mar 2022

Aug 2021 - Sept 2021

- · Actively managed and expanded the front-end functionalities of our Crypto-staking solution on the Polygon Blockchain, while consistently maintaining its performance and usability.
- Built and integrated the front-end of a crypto lending and borrowing protocol application on Aurora Blockchain.
- Built and integrated the front-end of a Proof-Of-Attendance-Protocol application on NEAR Blockchain.
- Conducted thorough code reviews, consistently ensuring adherence to clean-code best practices and maintaining codebase consistency.
- Technical skills: React, TypeScript, Next.js, Ethers.js, near-api-js, TailwindCSS, styled-components, REST API, GraphQL, debugging, troubleshooting.
- Soft Skills: Communication, documentation, collaboration, planning.

Namla Cloud Paris, France (Remote)

FULL STACK WEB DEVELOPER (FULL-TIME)

- Spearheaded the development of a cloud orchestration & management platform.
- Thoroughly documented newly created components on Confluence.
- · Proactively embraced DevOps responsibilities to meet project deadlines and enhance my skill set.
- · Implemented the company's inaugural website, driving its online presence and brand visibility
- Technical skills: TypeScript, React, Bootstrap, CSS, CI/CD, Docker, Gitlab, wireframing.
- **Soft Skills:** Communication, documentation, conceptualization.

Barsha Technology Gabes, Tunisia (Remote)

FULL STACK DEVELOPER (FREELANCE)

- · Developed a mobile app using Flutter to create a compliance checking tool for an offshore client.
- · Incorporated an engaging introduction slideshow to effectively showcase the step-by-step procedure.
- · Integrated slide animation to ensure smooth progression through each compliance checking step.
- Utilized the Google Sheets API as the backend to securely store and manage data.
- · Technical skills: Flutter, Dart, Figma
- **Soft Skills:** Pressure-handling, communication, mockup, engaging presentation.

Skills

Programming TypeScript, Java, Python, PHP, C/C++, HTML/CSS, JavaScript, Dart, SQL.

Frameworks & libraries

React, Next.js, Express, Vue.js, GraphQL, Flutter, TailwindCSS, Bootstrap, Ethers.js.

Developer tools VSCode, Git, Docker, CI/CD.

Others LaTeX, Adobe Photoshop, Adobe Illustrator, Figma.

Projects

Verum: Decentralized voting platform

TECH STACK: REACT, WEB3.JS, JAVASCRIPT, SOLIDITY, BOOTSTRAP

Jul 2021

- · Designed and implemented an intuitive admin dashboard enabling users to initiate and manage live voting events.
- Designed and implemented a secure voter application that enables users to authenticate and submit their votes.
- Implemented the smart contract responsible for the voting initiation and casting.
- Utilized Truffle Ganache personal blockchain tool to run tests, execute commands, and inspect state while controlling how the chain operates.

Inception: Chrome extension

TECH STACK: CHROME API, JAVASCRIPT, HTML, CSS

- Sent 2020 Developed a browser extension enabling users to seamlessly navigate to the initial commit of any GitHub repository.
- Utilized DOM API to integrate a button onto the webpage allowing for a better user experience.
- Utilized the GitHub API to retrieve the appropriate commit hash for constructing the URL of the initial commit.

Education

University of Science and Technology of Oran - Mohamed Boudiaf

Oran, Algeria

MASTER DEGREE IN INFORMATION & DATA SYSTEMS

Sept 2019 - Sept 2021

- · Coursework: Operations research, Data analysis, Machine learning, Distributed systems, Cloud computing, Grid computing, Advanced databases, Ethics. Game theory, Multidimensional databases & data warehouses.
- Practical work: Hadoop, Spark, PL/SQL, Scala, Java Sockets, AndroidSDK, Python, PostgreSQL.

University of Science and Technology of Oran - Mohamed Boudiaf

Oran, Algeria

LICENCE DEGREE IN COMPUTER SCIENCE

Sept 2016 - Juin 2019

- Coursework: Algebra, Calculus, Algorithms, Data structures, Web development, Mobile development, Object-oriented programming, Declarative programming, Logic programming, Assembly, Probabilities & statistics, Databases, Operating system, Networks, Graph theory, Cybersecurity, Compiler design.
- Practical work: C, C++, Java, Java Swing, HTML, CSS, PHP, Prolog, MIPS, SQL.

Extracurricular Activity

UDev (University Developers' Community)

Oran, Algeria

MEMBER & PRESIDENT

Jul 2017 - Aug 2021

- Voted second best speaker (out of 8) by the audience for delivering a talk at the community's annual conference about habit-forming technology.
- Organized and conducted a comprehensive workshop on LaTeX specifically tailored for a group of 40 soon-to-be graduates.
- Efficiently reformed and refined the recruitment process, significantly reducing the need for human intervention.
- Exercised strategic leadership in formulating and implementing policies to optimize the community's public engagement.
- Actively involved in programs focused on entrepreneurship and competitive programming, fostering valuable skills and experiences.
- · Created a diverse range of original graphic materials for the community's social media and events.
- Technical Skills: Programming, technical writing, graphic design, community management.
- Soft Skills: Leadership, teaching, public speaking, collaboration, planning, team building.

Certifications

May 2020 FreeCodeCamp, Responsive Web Design Certification

Mar 2020 FreeCodeCamp, JavaScript Algorithms and Data Structures Certification

Mar 2020 FreeCodeCamp, Front End Libraries Certification

Mar 2020 Openclassroom, Ultra fast applications using Node.js

Mar 2020 Openclassroom, Go Full-Stack With Node.js, Express, and MongoDB

Feb 2020 **Openclassroom**, Manage Your Code Project With Git & Github