



Mohamed Aziz Chebbi

Chebbim106@gmail.com | +216 27462795

I'm a Software engineering student, competitive programmer and a JavaScript enthusiast.

Seeking a challenging role as a Software engineering intern so I can apply my technical skills in the field, in a real world problems. Thus, learn how to manage projects and design highly scalable systems.

Education

Higher Institute of Applied Science and Technology of Sousse Sept 2019 - June 2021

Preparatory cycle

- Courses: Math, Algebra, Physics, Computer Architecture

Higher Institute of Applied Science and Technology of Sousse

Sept 2021 - Present Software engineering

- Courses: OOP, Compilers, Algorithms, Operating Systems, Data Structures

Competitions

Codeforces / Competitive programmer

- I succeeded to get ranked as Pupil after solving 92 problems and participating in online competitions.

IEEEExtreme October 2021

Team member(3 members)

- Ranked 29th in Tunisia out of 663 team.
- Build efficient algorithms in order to solve complex problems(Graphs, Trees...).

Skills

• **Technologies:**

React, Next, Typescript, Node, MongoDB, MySQL, Git

• **Languages:**

C++, Python, Java, JavaScript

Experience

Dalalstreet.ai India, (Remotely)

React developer Intern

August 2021 – October 2021

- I was responsible of fixing some performance issues.
- Moving from the Context API to Redux in order to prevent the unnecessary data-fetching each time the component render
- splitting the bundle file for better loading experience (suspense and Lazy-load)
- Refactoring the source code to ensure better development experience(debuggable and readable code).

Activities

IEEE/Computer Society Tunisia, Sousse

Competitive programming instructor

October 2020 – Present

- I'm delighted getting the opportunity to be part of such a great community of problem solvers, I got the chance to help a group of enthusiastic students acquire data structures and fundamentals of algorithms through weekly online and offline sessions, while we practice, solve and discuss different types of problems.



<https://github.com/azizChebbi>



aziz-chebbi-54214.web.app