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

Experience

Dalalstreet.aiIndia, Remotely

React developer Intern

August 2018 – October 2018

- 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

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.

Competitions

IEEEXtreme 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...).

Codeforces

present

Tunisia, Sousse

Competitive programmer

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

Skills

- Technologies: React, Next, Typescript, Node, MongoDB, MySQL, Git
- Languages: C++, Python, Java, JavaScript