Mohamed Aziz Chebbi

Chebbim106@gmail.com | +216 27462795

Education

Higher Institute of Applied Science and Technology of Sousse Preparatory cycle

Sept 2021 - June 2021

• Courses: Math, Algebra, Physics

Higher Institute of Applied Science and Technology of Sousse Software engineering

Sept 2021 - Present

• Courses: OOP in C++, Compilers, Algorithms, Operating Systems, Data Structures

Skills

Languages: C++, Python, Java, JavaScript

Technologies: React.js, Next.js, Typescript, Node.js, MongoDB, MySql, Git

Professional experience

Dalalstreet.ai India, Remotely

React.js Intern - Client Application Team

August 2018 – October 2018

- Built UI components in React.js to speed up the response time with smooth user experience.
- Increase the UI performance by applying Redux state management, and remove the unnecessary re-rendering.

Activities

IEEE/Computer Society

Tunisia, Sousse

Competitive programming instructor

October 2020 – Present

- Assist a group of problem-solving enthusiasts throughout weekly sessions.
- Organize workshops and competitions in order to improve the problem-solving and critical-thinking skills.

Competitions

IEEEXtreme

Team member(3 members)

October 2021

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

Nuit de l'Info

Team member(6 members)

October 2021

- Built web application in order to solve real world problems(save the sea).
- Help in solving big challenges and simulate my skills to real problems.

Achievements

Codeforces

Competitive programmer present

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