# **Adair Costa**

+353 899 410 604 | aldairquintas125@hotmail.com

## **SUMMARY**

I graduated in a technical course in computer systems management and programming and attended a degree in computer science.

I am specialized in full stack engineer and web design.

My passion for web development took me to the Autonomous University of Lisbon, where I attended a degree in computer engineering.

Currently, I am a experienced Full Stack Engineer with knowledge of JavaScript, React, Node and Mongo databases. I have portfolio at the SkillReactor company that prove my knowledge in different technologies and a history of delivering responsive web applications adapted to the client's needs

Check out my github profile: https://github.com/Adair-Costa

#### **EXPERIENCE**

## Full Stack Engineer, SkillReact

- solid understanding of HTML, CSS, and JavaScript;
- ability to problem-solve and troubleshoot issues;
- development and maintenance of both front-end and back-end systems of a website or application;
- proficient in both client-side and server-side technologies like react, node, mongo;
- collaborating with designers and other developers to create user-friendly interfaces, implementing and maintaining databases, and ensuring the smooth functioning of both the front-end and back-end systems;
- familiar with popular react frameworks as well as server-side technologies like Node.js;
- strong attention to detail and a methodical approach to debugging;
- attention to responsive design principles to ensure that the website or application looks and functions well on different devices and screen sizes;
- writing server-side code, integrating with databases, and implementing APIs to ensure smooth data flow between the front-end and back-end components.

## **SKILLS**

- HTML
- CSS
- Javascript
- React
- Tailwind css
- Styled Component
- Context API

- React Router Dom
- Redux
- Node
- Express
- MongoDb
- Figma
- Postman

## **EDUCATION**

Computer Science, Professional Technical School of Cantanhede, Portugal 2015
The Computer Systems Management and Programming Technician is a qualified professional capable of carrying out, independently or as part of a team, design, specification, project, implementation, evaluation, support and maintenance activities of computer systems and processing technologies and transmission of data and information; **Technical component:** 

operating systems, computer architecture, communication networks, programming and information systems, on-the-job training;

Computer Science and engineering, Autonomous University of Lisbon, Portugal 2020 Computer Engineer skills in the analysis, planning and implementation of integrated and integrative solutions, evaluating the costs and benefits of different possibilities for developing solutions. From a higher perspective of leadership and communication, as well as flexibility and autonomy, project and team management skills are essential. The IT Engineer needs to constantly adapt to the evolution of their work tools, mentalities and business demands.

## **Technical component:**

database modeling, algorithms and data structure, object-oriented programming, software engineering, digital systems and much more.