

Alban Marku

Applied Computing Graduate

Contact Details

- **J** 07306066306
- albanmarku@outlook.com
 - ❸ London/Remote
- **𝚱** github.com/AlbanMarku
- + www.albanmarku.com

Core Skills

- ReactJS
- TypeScript
- ExpressJS
- MongoDB
- Webpack
- · Front end development
- Problem solving
- AGILE/teamwork
- Understanding user requirements
- NodeJS

Professional Profile

As a dedicated web developer, I possess proficiency in both front-end and back-end development. With a solid grasp of JavaScript and a deep understanding of web technologies like React, I am adept at crafting engaging user experiences. I continuously hone my skills by actively creating projects that not only serve as a platform to practice but also facilitate my exploration of new web development technologies. I am passionate about staying up-to-date with the latest industry trends and leveraging emerging technologies to create innovative solutions. I am eager to work with other talented developers and learn how to implement these skills into the industry.

Education

BSc Honours Applied Computing | Dundee University | Sep 2018 - May 2022 |
Courses include computer science concepts, AGILE projects and popular languages.

Career Summary

Sep 2021 - Present

Teamsport, London Host

Outline

Customer facing and managment roles such as conducting safety briefings and ensurring sessions run without delay.

Additional

Hobbies & Interests

Experimenting new frameworks, Advent of code, Modding, Sports team, Chess, Football

Software

GitHub, VS Code, Linux

Projects

Inventory management app: Fullstack web app that allows storing items in a MongoDB database with search, edit and delete queries.

CV creator: Edits a CV template with a real time preview. The goal was to become comfortable with using React hooks such as useState.

Android gps app: An app that tracks the user's car journeys and provides details on the journey to and from work. These include the car speed, sudden breaking, distance traveled and a weekly summary comparing results.

Weather app: Uses an open source api to get weather information from the provided location. The goal was to gain experience with understanding an existing api.