# **Christian Darlington**

# Software Engineer



in Christian Darlington 📞 3059654442

### Profile

I'm a passionate software engineer who loves crafting products that people love.

I'm a huge lover of personal projects and also volunteer in many communities.

I care about making the customers happy, building, accessibilty, teamwork and code quality.

### Skills

- React, Javascript, HTML, NextJS, Typescript, Tailwind CSS, Material-UI, Firebase, MongoDB & Restful APIs
- Github, VSCode, Postman, Scrum & Agile Development
- Testing, Accessibility & Clean Code

# **Professional Experience**

### **Grammerhub** 🗷

Associate Software Engineer 04/2023 - present

- Collaborate with the development team to design, develop, and maintain web applications using React, JavaScript, HTML, and Tailwind CSS.
- Work closely with the UI/UX designers to implement responsive and visually appealing user interfaces.
- Utilize version control systems, such as GitHub, to manage and track code changes, collaborate with team members, and maintain a clean and organized codebase.
- Assist in the **implementation of software features** and functionalities, ensuring adherence to coding standards and best practices.

#### **Spirit Airlines**

Quality Assurance Tester 01/2022 - 08/2022

## **A** Community and Hackathons

I participated in the **ironhack | Emerge Americas** ☑ hackathon, where I led the engineering side of the

I also volunteered at **React Miami** ☑, a conference for developers centered around all things web development

## Projects

### Skill ForeSight AI

AI helping students and career switchers find success

- I developed a comprehensive web application that integrates artificial intelligence to facilitate career exploration for students
- Using React, I designed an intuitive and interactive user interface that guides students through the career exploration process
- To enhance the application's functionality, I utilized Node.js and Express to build a robust backend that handles data processing and AI integration
- This application was part of the **ironhack** | **Emerge** Americas hackathon where I led the design and engineering effort

#### TRENDING MOVIE APP

A way to view and search trending entertainment

- In my project, I aimed to **develop** an engaging movie application that allows users to explore trending movies and shows on a daily or weekly basis.
- To enhance user experience, I seamlessly implemented React Router for efficient page navigation.
- I integrated two powerful API endpoints, TMDB and **OMDB**, to access comprehensive movie and show data.

#### Baller Bet

Captivate users with a visually striking and user-friendly interface.

- In my project, I set out to create an interactive sports betting landing page using the power of React and the flexibility of Tailwind CSS.
- Built a interactive pop-up from scratch, along with utilizing a setTimeout function
- Application is **moblie responsive**
- Web app will continue to be updated with new features and pages

#### ScoreBoard 2

Created a user-friendly interface that allows users to easily update and monitor the progress of a game

- The application allows users to input player names, adjust the scores, and even set a countdown timer if
- Component-based architecture enabled **efficient state** management and seamless updates, ensuring that the scoreboard reflects the latest changes
- I leveraged modern CSS techniques, making it easy for users to read and understand the current game status