# Samuel Condack

Email: samuelcondackxz@gmail.com

Phone: +5522992773850

Location: Brazil

LinkedIn: linkedin.com/in/samuelcondack

GitHub: github.com/SamuelCondack

Portfolio: samuelcondack.netlify.app

## **Summary**

Front End Engineer and Software Engineering Student with a passion for technology and continuous learning. Proficient in React, JavaScript (ES6+), TypeScript, HTML5, CSS3, and modern web development practices. Experienced in building responsive and dynamic web applications. Open to job opportunities that allow me to contribute, learn, and grow.

## **Experience**

Front End Developer

MAP | Assessoria em Marketplaces | Feb 2024 - Present

- Implemented an automated pricing system across multiple marketplace platforms using JavaScript and React, significantly reducing costs and saving time.
- Developed a scalable, marketable product with React and Redux, enhancing the company's portfolio and providing value to other businesses.
- Led the implementation of new projects and the rewriting of legacy code using modern JavaScript (ES6+) and React practices.
- Improved existing applications for better performance and usability with a focus on responsive design and cross-browser compatibility.

#### **Education**

Centro Universitário Internacional UNINTER Bachelor's degree in Computer Software Engineering Mar 2023 - Mar 2027

The App Brewery Web Development

## **Certifications**

- Desenvolvedor Front End, M3 Academy M3, a Cadastra Company
- The Complete Web Development Bootcamp, Udemy
- Responsive Web Design, freeCodeCamp
- Full Stack JavaScript Developer, OneBitCode
- B2 Michigan English Test MET, Michigan Language Assessment
- Fisk English Certificate, Fisk Centro de Ensino

### **Skills**

Languages & Frameworks: JavaScript (ES6+), TypeScript, HTML5, CSS3, Sass, React, Redux, Node.js, Express.js

Tools & Platforms: Git, GitHub, npm, Bootstrap, JSON, Axios

Concepts & Practices: Responsive Design, Component-Based Architecture, State Management, RESTful APIs, Cross-Browser Compatibility, Agile Methodologies, CI/CD, DevOps

Testing: Jest, Enzyme