# **JAINTH A | WEB DEVELOPER**

2/21 B Muthampalayam, Chengapalli, Tirupur, Tamilnadu - 638812 | +91 9360328045 | jainthasokan185@gmail.com | https://github.com/Jainth-24 | https://jainth.netlify.app/

## **PROFESSIONAL SUMMARY**

Results-driven Frontend Developer specializing in React.js, Next.js, and React Native. Proven expertise in crafting responsive web and mobile applications. Collaborative team player with a keen eye for detail and a commitment to delivering seamless user experiences. Passionate about staying current with industry trends and dedicated to producing clean, maintainable code.

#### **CORE COMPETENCIES**

Programming languages

Code structure & architecture

✓ Web performance optimization

Frontend development

Responsive applications

Agile software development

✓ Test driven development

# **PROFESSIONAL EXPERIENCE**

### **Incresco Technology Solutions Pvt Ltd.**

SDE Intern | 12 June, 2023 - Present

- Oversee and maintain core web services and websites
- Write well-designed and efficient code by using the best software development practices
- Collaborate with senior developers to update the website and create new features

## **Summer Research Fellowship - 2022**

Research Fellow | 06 May, 2022 - 06 July, 2022

- Research on Hyperledger Fabric Under Prof.R.K Shyamsundar at IIT Bombay.
- Created a short-term project on "Food tokenization using hyperledger fabric".
- The Fellowship was offered by Indian Science Academics.

#### **RELEVANT PROJECTS**

https://jainth.netlify.app/project

#### **VVM Graments**

- Build a responsive front end for the e-commerce website.
- Leading cross-functional teams to meet project objectives and exceed client expectations.

#### **SM Exports**

- An E-commerce responsive website built completely using Nextjs and Storyblok as CMS.
- The Site is completely built-in tailwindcss and with good User experience.
- Link: https://smexports-eta.vercel.app/

#### **EDUCATION**

2020 - 2024 | Kongu Engineering, Erode

**Bachelor of Computer Science Engineering**