A LEANDER XAVIER

CONTACT 99766 10821 leanderxavier71@gmail.com www.leander-xavier-71ba30254.com Vriddhachalam, Cuddalore. SKILLS HTML5/CSS3 **Bootstrap** JavaScript(ES6+) **React JS AWS** · Domain Registration: Hostinger. · Web Hosting and Deployment. • Google Authentication. · Google Cloud Console. CERTIFICATIONS **Great Learning** (HTML,CSS) Simplilearn (Javascript) **GT Software college** (React JS, AWS) LANGUAGES English • Tamil

HOBBIES

Reading Books

Listening Podcast

PROFILE SUMMARY

Enthusiastic Frontend Web Developer with solid foundation in HTML, CSS, Bootstrap, JavaScript, and React JS. Experienced in creating responsive designs and using modern frameworks through internships. Eager to apply my skills in a dynamic organization and contribute to innovative web projects.

EDUCATION

Master of science in Computer science - 75.20% (2021 - 2023)

Bishop Heber College (Autonomous)

Bachelor of science in Computer science - 75.90% (2018 - 2021)

Bishop Heber College (Autonomous)

INTERNSHIP

Glacier Technology

HTML5, CSS3, Bootstrap, JavaScript(ES6+) (Jun - Aug), 2024 React JS, AWS

- Developed responsive web pages with HTML, CSS and JavaScript for cross-device and cross-browser compatibility.
- · Built interactive components using React JS to enhance user interface performance.
- Replicated features such as Facebook Login/Signup and Netflix-style pages with mobile responsiveness.
- · Created mini-projects including a portfolio, e-commerce site, calculators.
- Implemented Google Authentication via Google Cloud Console for secure login.
- Integrated CRUD operations for dynamic data management.
- · Utilized Fetch API for data retrieval from external sources.
- Designed, built, and deployed a portfolio website on AWS, with domain registration through Hostinger.

PROJECT

Portfolio - www.leando.online

F&F - (Fill your Tank and Fix your Vehicle)

- Developed a web application that provides users with ondemand fuel delivery services and easy access to nearby mechanical shops.
- The app allows users to request fuel anytime and anywhere, with real-time tracking of their delivery.
- It also features a mechanic shop locator, enabling users to find and contact nearby repair services quickly.
- Utilized HTML, CSS, JavaScript, React JS, and Google Maps API to build and implement these features. (Back-End), On process