Ajay.M

FRONTEND DEVELOPER

Babusapalaya, Bengaluru.

+91 7358835321 | ajaysiri54@gmail.com | Linkedin:www.linkedin.com/in/-ajay-m | Portfolio: MyFolio

INTERN

Front-End Developer | July - december

CRUD Operations Pvt Ltd - Urapakkam, Chennai

 During my ongoing internship as a Frontend Developer at Crud Operations Private Limited, I have honed my proficiency in HTML, CSS, and JavaScript while actively contributing to various projects. This invaluable experience has significantly prepared me for future web development roles.

TRAINING

Front-End Development Course | April - May

CRUD Academy Pvt Ltd - Urapakkam, Chennai

I successfully completed a comprehensive Front-End Development training program at Crud Academy Private Limited. This
program encompassed in-depth training in HTML, CSS, JavaScript, and React.js, equipping me with practical skills for
creating responsive web designs and interactive user interfaces.

EDUCATION

B.E Computer Science and Engineering | 2019 - 2023

Amrita college of engineering and technology, Nagercoil

CGPA - 7.73

HSC | Computer Science | 2018 - 2019

Bapuji memorial higher secondary school, Manavalakurihi.

• Percentage - 67%

SSLC | 2016 - 2017

Arunachala matric higher secondary school, kattuvilai.

• Percentage - 88%

SKILLS

- HTML5
- CSS3
- Javascript
- React Js
- Tailwind CSS
- Node Js

PROJECTS

Weather Application built using HTML,CSS, Javascript, React and Axios.

 Created a React-based weather app for checking city-specific weather, used OpenWeatherMap data for real-time temperature, wind, and humidity and ensured a user-friendly design for easy weather information access.

Github-link: Weather Application

User Management System built using HTML, CSS, Javascript, React and Axios.

• It is a web-based system designed to simplify user data management. It offers a user login feature, allowing authorized users to access the system. Once logged in, administrators can perform various tasks such as add users, edit user details and delete users.

Github-link: User Management System