

EDUCATION

B.E. Electronics and Instrumentation Engineering (8.4 CGPA)

Dr. Mahalingam College of Engineering and Technology 2020-2024

HSC 2020

(73%)

Jayam Matriculation Higher Secondary School

SSLC 2018

(88%)

Jayam Matriculation Higher Secondary School

EXPERTISE

HTML & CSS

Javascript

React is

Mongodb

node js

CERTIFICATIONS

React js-Guvi geeks network Node js-Guvi geeks network Javascript-Guvi geeks network html&css-Guvi geeks network

LANGUAGE

English Tamil

SOFT SKILLS

- Adaptability
- Problem Solving
- . Critical Thinking
- . Time Management



+91 6382948773

ajay.raja0903@gmail.com

AJAY R

Full Stack Developer(MERN Stack)

PROFILE

Highly motivated fresher with expertise in JavaScript, HTML, CSS, React.js, Node.js, and MongoDB. Proven ability to develop full-stack web applications using the MERN stack with a strong focus on front-end development. Adept at building responsive, user-friendly interfaces and integrating with backend services.

COURSES

(December 2023- March 2024)

Completed a three-month Full Stack Development Program at **GUVI GEEK NETWORK PRIVATE LIMITED incubated by IIT-madras**, where I gained comprehensive knowledge of MERN stack development. Through this program, I acquired proficiency in building web applications using both frontend and backend development aspects.

INTERNSHIP

(April 2024-September 2024)

Completed a 6-month internship as a Backend Developer at Medreck BPM Pvt. Ltd., where I contributed to building and optimizing backend systems using Node.js, Express, and MongoDB.

PROJECTS

Frontend project(Blog page)

The objective of this project is to create a frontend blog page with React Router DOM, facilitating seamless navigation between sections.

Implemented basic routing concepts to render different views for improved user interaction. Demonstrated adeptness in React.js for creating engaging user interfaces, focusing on simplicity and usability.

Full Stack Project(Task Management App)

The objective of this project is to design and develop a task management website, incorporating essential features like user registration, login, and task management functionalities such as addition and deletion of tasks. This project enabled me to refine my skills in full-stack development, focusing on fundamental concepts in creating interactive web applications.

Backend project(attendance management system)

Developed a robust backend using the MERN stack that calculates total working hours for each employee and automatically updates attendance status. The system includes role-based access for admins and employees, with features like leave management, employee details tracking, and notice board functionalities. Additionally, JWT authentication ensures secure login and access control.



