

RESUME

ARAVINDAN S

Mobile : +919994151540

E-mail Id : aravindhan11195@gmail.com

GitHub : <https://github.com/Aravindan-111>



KEY SKILLS :

- React JS
- JavaScript
- HTML, CSS
- Node JS
- MongoDB

EXPERIENCE :

Automation Technician (April 2017 to January 2020)

MSV AUTOMATION

Responsibilities :

- Provided Automation necessities to Our Customers in Automobile Industry.
- Servicing the machines whenever necessary.
- Building new machines to meet their demands in Production.
- Assistance to new agents for troubleshooting.

CERTIFICATIONS and TRAINING :

Student Trainee (August 2021 to October 2021)

GUVI GEEKS NETWORK

Learned :

- Trained on Full Stack Development by using MERN Stack.
- Did a bunch of real time projects.

ACADEMIC QUALIFICATION :

1. B.E (**Electrical and Electronics Engineering**) in SIET, Coimbatore with **62%**.
2. HSC in Shakthi Vigneshwara School, Tiruppur with **68%**.
3. SSLC in Shakthi Vigneshwara School, Tiruppur with **80%**.

PROJECT WORKS :

1. Register, Login, Forgot Password Operation

Very Basic Design and operation of real time Register, Login and Forgot Password using ReactJS, NodeJS and MongoDB.

Front end - Code - <https://github.com/Aravindan-111/forgot-password-fullstack-frontend>

Back end - Code - <https://github.com/Aravindan-111/forgot-password-fullstack-backend>

Deployed Site - <https://forgot-password-fullstack-aravind.netlify.app/>

2. CRUD-Operation

CRUD-application created using HTML, CSS, ReactJS, Mock-API, and JS. It helps to maintain user details.

Source Code - https://github.com/Aravindan-111/react_crud_context

Deployed Site - <https://react-crud-context-aravind.netlify.app/>

3. Weather-app

This app provides weather condition based on city using HTML, CSS, JS.

Source Code - <https://github.com/Aravindan-111/weather-api>

Deployed Site - <https://weather-api-aravind.netlify.app/>

PERSONAL INFORMATION :

Name : Aravindan S
Date of Birth : 01-11-1995
Language Known : Tamil, English
Permanent Address : 149, Ponvizha Nagar,
Irugur,
Coimbatore – 641103.