# RAM KUMAR U

WEB DEVELOPER (FRESHER)



9361321282

ramkumarudhayakumar@gmail.com

2 15/43, Bharathi Nagar, Rameswaram-623526.

## **SKILLS**

- Javascript
- HTML & CSS
- Express & Node js
- React & Redux
- Firebase

# **EDUCATION**

HILF MATRIC HIGHER SECONDARY SCHOOL

SSLC (Percentage -93%)

2016 - 2017

HILF MATRIC HIGHER SECONDARY SCHOOL

SHC (Percentage -68%)

2018 - 2019

M.A.M SCHOOL OF ENGINEERING

Bachelor of Engineering in Mechatronics (CGPA - 7.5)

2019 - 2023

# **LANGUAGE**

- Tamil
- English

### **PROFILE**

Passionate web developer with expertise in React, JavaScript, HTML, CSS, and MongoDB. Skilled in creating dynamic, responsive web applications and user-friendly interfaces. Experienced in scalable web development and efficient data management. Committed to continuous learning and innovation. Eager to contribute to a dynamic team and grow professionally.

## **PROJECTS**

#### **AMAZON CLONE**

 Amazon Clone Project using React.js: then created Backend api using Node.js for this project with hel some node js packages.used Mango db database to store som Products details example: Name, Price, Stock, Images etc.. Leveraged React components, Hooks, and Router for intuitive user interfaces and responsive design, ensuring accessibility across devices. Demonstrated expertise in React.js while prioritizing functionality

#### **PORTFOLIO**

Create an engaging and interactive portfolio website using Html,
Css & Javascript to showcase my skills, projects, an experiences effectively. The portfolio will serve as a comprehensive representation of my expertise in frontend development, with the aim of demonstrating creativity, technical proficiency, and a strong attention to detail.

#### FRIENDLY TAXIS DRIVER

- Developed a user-friendly login page for taxi drivers as a personal project. This website allows drivers to easily access their accounts and manage their profiles.
- Technologies Used: React, JavaScript, HTML, CSS, MongoDB

# **CERTIFICATE**

- Javascript Certificate -[Simplilearn]
- React js -[Simplilearn]