# Aravindhan.K

Creative and Innovative Full Stack
Developer

- © Coimbatore-641103
- **&** 8667850510
- @ aravindhan2825@gmail.com

### **Profiles**

in Aravindhan.K

Aravindhan.K

Aravindhan.K

#### Skills

# Web Technologies

JavaScript, Python, MongoDB, Express, React, Node.js, HTML/CSS, Bootstrap, DOM

#### Web Frameworks

React.js, ExpressJS, NodeJS

### **Tools**

MySQL workbench, Visual Studio Code, MongoDB Compass, Postman, GitHub

# Certifications

## Full Stack Development (MERN)

GUVI GEEK NETWORK PRIVATE

LIMITED

# June 2024-Present

https://www.guvi.in/sharecertificate/8189iV3one2a36748m

Front-End Development, Back-End Development, Data Structures And Scalability

# **AWS**

Guvi

#### 25-10-2024

https://www.guvi.in/sharecertificate/2391Ea4s3YWw08927h

## **Summary**

Dedicated and detail-oriented Full Stack Developer with strong problem-solving skills and a passion for building dynamic web applications. After a career exploration phase preparing for competitive exams, I have re-skilled and returned to web development with updated technical expertise and practical project experience. Committed to leveraging my skills to contribute effectively to team success.

# Experience

# Lakshmi Electrical Control Systems Ltd

Oct 2018-Sep 2019
Coimbatore

Purchase-Trainee

**Career Exploration** 

Nov 2019-May 2024

Career gap

- Invested time in preparing for competitive banking examinations, enhancing analytical and problem-solving skills
- Learned valuable time management, persistence, and adaptability during this phase.
- Decided to pivot back to technology, upskilled through online courses, and built modern web applications to re-enter the field.

#### **Education**

### PSG College of Arts and Science

June 2015-March 2018

Coimbatore

Bachelor's in Electronics

6.2 GPA

### **Projects**

# **Role Based Access Control**

Full Stack Developer

- This is a Role Based Access Control corporate InfoNet portal (website used by the employees of an organization with in the organization) built by me using MERN Stack.
- · Technologies used:

Front-end: Reactis, Back-end: Nodeis, Database: MongoDB

### **Shopping Cart**

Frontend Developer

- 1. A Shopping Cart that allows users to view products with details and images and with add and remove products & adjust quantities.
- 2. Technologies used

React,React Router,Context API for state management,HTML/CSS,Bootstrap for styling