



Aravindh.K


Creative and Innovative Full Stack Developer

📍 Coimbatore-641103
📞 8667850510
✉️ aravindh2825@gmail.com

Profiles

 [Aravindh.K](#)

 [Aravindh.K](#)

 [Aravindh.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/share-certificate/8189iV3one2a36748m>

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

AWS

Guvi

25-10-2024

🔗 <https://www.guvi.in/share-certificate/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

Purchase-Trainee

Coimbatore

Career gap

Nov 2019-May 2024

Career Exploration

- 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

🔗 <https://lambent-kulfi-76a377.netlify.app/>

- 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 :Front-end: Reactjs,Back-end: Nodejs,Database: MongoDB

MYDOCTIME - Doctor Appointment Web App

Fullstack Developer

🔗 <https://mydoctime-frontend.onrender.com/>

- Mydoctime is a MERN-based web app that simplifies doctor appointment bookings with role-based access for Patients, Doctors, and Admins. It integrates Stripe and Razorpay for secure payments, ensuring a seamless healthcare experience.
- technologies:React.js,Node.js, Express.js,MongoDB,JWT,Stripe, Razorpay,tailwind CSS