

RESUME

ARAVINDH ARUMUGAM

CONTACT

- (L) +91 8925976611
- aaravindh23cse@gmail.com
- 5-545 North St, puthankottagam Thiruthuraipoondi (Town)
- https://github.com/aravindh-mb
- https://aravindh-mb.github.io/aravindh-portfolio-site/

EDUCATION

- SECONDARY SCHOOL
 Government Higher Scondary
 School Nedumbalam
 2016 2019
- DIPLOMA IN COMPUTER APPLICATION(3 MONTH COURSE)
- BACHELOR OF ENGINEERING University College Of Engineering Thirukkuvalai

(Computer science And Engineering)
2019 - will be finished in MAR - 2023

Current CGPA - 7.8

CERTIFICATION

- I finished React JS one year online certification course https://www.manavanlearncode.com
- ICT Academy certificate for completed News Tracker Application Project
- https://courses.ictacademy.skillsne
 twork.site/certificates/5c7d129d057
 34f16aa1ce8f88ef111ba

ABOUT ME

I am obedient and deligant person looking for webdeveloper job in particularly frontend role

TECH SKILLS

- JavaScript ES6, DOM, Debugging, python(Basics)
- CSS3, SCSS
- · Bootstrap5, Material UI
- HTML5
- API Handling, Postman, Form validation, JWT, REST API
- UI Design Thinking, SEO Basics, Front End Coding
- backend (Intermediate) Nodejs, Mongodb CRUD
- React JS, Hooks
- Library's Redux, React Router-V6, Axios, Mongoose
- SQL (Basics), Firebase (Basics), Docker(Basics)
- Version Control Git , Package Manager NPM
- · Photoshop, Figma, Microsoft word
- · Communication Tamil, English
- Platform Windows , Linux (Debian)
- Deployment Platforms githubPages, vercel, render

PROJECTS

- 1. Weather Application (mini project)
- I developed and deployed weather Application on firebase to fetching real time data from third party webserver using HTML, CSS JS, API with voice recognition feature.
- https://weather-applicationbc07f.web.app/
 - 2. News Tracker Application (mini project)
- I developed and NewsTracker Application to fetching news data from Rapid news API using python (Flask). JS, HTML, CSS, Bootstrap5 for frontend and IBM cloud for Database.
- source code https://github.com/aravindhmb/news-appflask
 - 3 .Petition Tracking System (main project)
- I am currently developing Petition Tracking Application for superintendent of police Nagapattinam. This project uses MERN stack. Using AES Algorithm to encrypt and decrypt the file.
- JWT(HS256) is used for authorizing the users by granting access token.
 Implemented role based routing and every routing has been protected by Protected routing component. Hashing applied for users passwords by bcrypt to ensure the security.

source code - https://github.com/aravindm-mb/petition-tracking-system