

Alagappan Kumaravel



Hello, my name is Alagappan, and I'm happy to share a brief of my life with you. I come from a humble background. My father is a carpenter and my mother works as a housekeeper in a bank. I have two elder-sisters. I completed my diploma in mechanical engineering. After which I worked In MRF private ltd. as a quality supervisor for around one and half year. While working there, I felt that the job was not suitable for me. But considering my family's financial situation, I couldn't quit the job. While working, I thought about my strength and I realised that I was good at mathematics and problem solving. So I searched for jobs related to coding. Parallelly, I started to learn HTML and CSS. This is when I came across FSSA, which teaches coding to students from financially disadvantaged families. I applied and got selected. With the help of my coaches, I am learning a lot. My ultimate goal is to learn lot of new things and with that knowledge, create things that would help me and my people. I strongly believe that Education is the most important weapon, which can be used to change the world. So, I will never stop learning new things in my life.

1. Projects:

- **Frontend:**

My 100-day project is about the land measurement and registration process.

👉 Links:

- [Github](#)
- [Demo](#)

Problem-solving:

This website shows information about legal things.

👉 Links:

- [Docs](#)

Market Research Statement:

👉 Links:

- [Docs](#)

Wireframe:

👉 Links:

- [Screenshot](#)

Sonar cloud:

👉 Links:

- [Sonarcloud](#)

- **Backend**

- Working on a 300-day project in Java (to be updated)

- **Marketplace Apps**

- Refiner.io app on fresh chat

2. Certifications & Badges

SQL :

1. Basic in SQL

It includes simple queries, relationships, and aggregators. Certificate link [here](#).



Problem-Solving :

1. Basic in Problem-Solving

It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching). Certificate link [here](#).



JavaScript :

1. Basic in JavaScript:

It covers topics like, Functions, Currying, Hoisting, Scope, Inheritance, Events and Error Handling. Certificate link [here](#).



HackerRank:



3. Practices:

- **Problem-solving :**
 - DSA Problem solving :
 - Links :
 - [Github](#)