





# Amalraj.M

## FullStack Developer

 [LinkedIn](#) </> [Github](#)

 [amal.rock1710@gmail.com](mailto:amal.rock1710@gmail.com)

 9326086189

 Urapakkam, Chennai,  
TamilNadu, 603210

---

### EDUCATION

#### Bachelor of Engineering

Computer Science and Engineering

CGPA : 7.63

Aug 2019 - May 2023

#### Higher Secondary School

Computer Science

percentage : 57%

July 2018 - Apr 2019

#### SSLC ( 10th )

State board

percentage : 88%

July 2016 - Apr 2017

---

### SKILLS

HTML, CSS, Tailwind CSS, JavaScript, React JS, Node JS, Express JS, MongoDB, Java, SQL

---

### TRAINING

#### Crud Operations pvt ltd | Urapakkam, Chennai

##### Fullstack Developer Intern

Oct 2023 - Mar 2024

- Built web apps using JavaScript and React.
- Created and integrated front-end APIs.
- Collaborated with teams to improve user interfaces.
- Ensured responsive and dynamic design across projects.

#### Crud Academy | Urapakkam, Chennai

##### Fullstack Development Course

July 2023 - Sep 2023

- Built web apps using JavaScript and React.
- Gained experience integrating front-end APIs.
- Worked on projects with mentorship and guidance.

---


### PROJECTS

#### Resume Builder web app

Developed a web application for creating and managing resumes. Used React for the front-end and MongoDB for the back-end database.

**Implemented features :** for users to create, edit, and save resumes, enhancing user experience and functionality.

**Technologies Used:** React, Node Js, Express Js, MongoDB


**App Link :**  [SwiftResume](#)

#### Job Listing Portal

Developed a web application for posting and managing job listings.Used React for the front-end and MongoDB for the back-end.

**Implemented features :** for employers to post jobs and for users to search and apply, enhancing job discovery and application processes.

**Technologies Used:** React, Node Js, Express Js, MongoDB


**App Link :**  [CareerCraze](#)

#### Learning Managment System (LMS)

Built a platform for managing courses and educational content.Used React for the front-end and MongoDB for the back-end.

**Enabled features :** for instructors to create courses and students to enroll and track progress, enhancing learning and teaching experiences.

**Technologies Used :** React, Node Js, Express Js, MongoDB

**App Link :**  [MindSpark](#)