# SIVAGOKULAJOTHI J

MEAN STACK DEVELOPER

## CONTACT

+91 9025149477

✓ Sivagokulajothi288@gmail.com

**Q** udumalpet,tamilnadu

# PROFILE SUMMARY

Fresh graduate with knowledge of web development using Angular, JavaScript, and CSS. Experienced in building projects like a Weather App and a Multi-User CRUD Application. Passionate about creating responsive and user-friendly web applications.

### EDUCATION

2021 - 2024 NALLAMUTHU GOUNDER MAHALINGAM COLLEGE

B.SC.computer science
2020 - 2021
HIGHER SECONDARY EDUCATION

Government School, PETHAPPAMPATTI

## SKILLS

- HTML
- CSS
- Javascript
- node.js
- · Angular.js
- mongoDB
- Mongoose
- Bootstrap

# CERTIFICATE

- Successfully completed MEAN stack developer
   Qtree Technology | JAN,2025
- Javascript completed Coursera | DEC 2024

## **PROJECT**

#### weather

Angular, TypeScript, HTML, CSS

- Built a weather application using Angular to display current weather and a 3-day forecast.
- Integrated WeatherAPI for real-time weather data.
- Added features like city search, temperature conversion (Celsius/Fahrenheit), and responsive design.
- Utilized Angular components and services for clean, modular code.

#### Info

Angular, TypeScript, HTML, CSS, Node.js, MongoDB

- Developed a web application to perform Create, Read, Update, and Delete (CRUD) operations for a single user's data.
- Designed a form to add, edit, and display user information dynamically.
- Used Angular services to handle data binding and manage user state.
- Implemented responsive design for better usability across devices.

#### UserHub

Angular, Node.js, Express.js, Mongoose, Multer

- Developed a multi-user CRUD application with image upload functionality.
- Used Multer middleware in the backend to handle file uploads for user profile images.
- Enabled users to upload, view, and update profile pictures stored on the server.
- Integrated the backend with Angular for seamless communication between the client and server.
- Ensured efficient storage and retrieval of uploaded files, maintaining scalability and performance.