

MOHAN G

FULL STACK JAVA
DEVELOPER

+91 7358366218

mohang212004@gmail.com

Pallavaram, Chennai-600117

[https://www.linkedin.com/p](https://www.linkedin.com/public-profile)
ublic-profile

PROFILE

I am Mohan G, an Electronics and Communication Engineering graduate with a strong passion for software development, currently holding a 79% average up to the 6th semester and set to graduate in May 2025. Although I was selected for a non-IT role through campus placement on my college, I choose to pursue my true interest in the software field. so I left that job. I am a motivated fresher with practical development experience and eager to grow in a dynamic IT environment. I recently completed a 5-month offline Full Stack Java Development course, training hands-on experience in both front-end and back-end technologies. I have successfully completed four projects—one combining hardware and software, and three focused on web development using HTML, CSS, and JavaScript. I am currently working on an additional project to further sharpen my skills.

PROJECTS

1. FOOD EXPIRY TRACKER AND ALERT SYSTEM FOR REFRIGERATOR

The objective of the Food Expiry Tracker and Alert System is to help users monitor food items stored in their refrigerator by tracking expiry dates and providing timely alerts. This system aims to reduce food wastage and improve food safety by preventing the consumption of expired items. It offers a user-friendly interface for inputting item details and generates alerts through display or buzzer notifications. The project is designed to be cost-effective and easily adaptable for household use.

2. WEBSITE FOR PRINTOUT SHOP

I developed a "Website for Printout Shop" using HTML and CSS to provide information about services like Xerox, color printing, spiral binding, PAN and voter ID applications. The website features a clean layout, making it easy for customers to view services and contact details.

3. PORTFOLIO FOR MINE

I created a Personal Portfolio Website using HTML, CSS, and JavaScript to showcase my skills, projects, and educational background. The site includes interactive elements and a responsive design to provide a professional online presence.

4. TASK MANAGEMENT

I developed a Task Management System using HTML, CSS, and JavaScript to help users create, update, and delete daily tasks. The application features a simple and interactive UI to organize work efficiently and improve productivity.

5. TO-DO LIST REACT PROJECT

A To-Do List App helps users create, view, and manage daily tasks. Users can add new tasks, view them in a list, and delete completed ones. This project demonstrates fundamental React skills such as state management, event handling, and component-based UI.

ACHIEVEMENTS & AWARDS

- I got 74% in Junior English Typewriting
- I got 76% senior English Typewriting
- I got A grade in my full stack java developer

EDUCATION

MUNICIPAL HIGHER SECONDARY SCHOOL

- 10th - 56%
- 12th-68%

2021-2025

ANNA UNIVERSITY PRINCE SHRI VENKATESHWARA PADMAVATHY ENGINEERING COLLEGE

- B.E ECE
- GPA: 7.9(till 7th sem)

SKILLS

- Full Stack Java Developer
- React.js
- Spring Boot
- English Typewriting

ADDITIONAL INFORMATION

Strength:

I am an enthusiastic learner who quickly gets interested and engaged when exploring new technologies or concepts.

Weakness:

I tend to overthink situations at times, but I am working on channeling it into better planning and decision-making.

Hobbies

- playing carrom Board
- Reading horror story
- Listening Melody Songs

LANGUAGES

- English(Intermediate)
- Tamil(Fluent)