# **GAYATHIRI R**

# FULL STACK DEVELOPER / FRESHER

# PROFESSIONAL SUMMARY

A final year BCA student with a strong foundation in web development, skilled in HTML, CSS, JavaScript, Python, and MySQL. Passionate about creating responsive and user-friendly websites with a keen eye for design and functionality. Completed multiple academic projects and self-learning tasks in front-end and back-end development. Quick learner, team player, and eager to apply skills in real-world projects and gain hands-on experience in the IT industry.

## CONTACT

Phone: 8754482794

Email: gayathriii575@gmail.com

Address: 33/46,korukkupet,chennai-21

LinkedIn:gayathiri-r-11a216281

GitHub: Gayathri575

# **PROJECT**

#### Jalapeno-Food delivery application

Full-Stack

Tech Stack: React.js, Node.js, MongoDB, Express.js, Stripe API

- Recipe Book Module Empowers women by showcasing their home-cooked recipes, allowing them to publish, share, and gain recognition for their culinary skills.
- Leftover Food Redistribution Connects Canteen/restaurants with NGOs to donate excess food, reducing waste and helping the needy.

#### **Personal Portfolio**

## HTML, CSS, Javascript

- A responsive and interactive personal portfolio website built using HTML, CSS, and JavaScript. It showcases my profile, projects, skills, and contact information in a clean and modern layout.
- Features include smooth scrolling, animated skill bars, a project gallery with hover effects, and a functional contact form.

## **Spotify - Clone**

## HTML,CSS,Javascript

• A basic front-end clone of the Spotify music streaming interface using HTML, CSS, and JavaScript. The project replicates the homepage layout, music player UI, and navigation menu.

# **ACADEMIC HISTORY**

#### Dr.M.G.R. Educational and Research Institude

Bachelors of Computer Application (CGPA - 9/10)

2022-2025

#### **Daniel Matric Hr Sec School**

Business Mathematics (87%)

2021-2022

## **Technical Skills**

• Frontend: HTML, CSS, Tailwindcss, JavaScript, React.js

- Backend & Programming: Python, java
- Database: MySQL
- · Version Control: Git, GitHub
- DSA (Learning Phase)