#### **Contact Info**

sherriljameskumar@gmail.com

+91 9486907680

lyyapathangal, Chennai

sherril203 (Sherril James Kumar.M) (github.com)

M Sherril James Kumar | LinkedIn

#### **Skills**

Technical skills: HTML, CSS, JavaScript,

Bootstrap

Soft Skills: Decision Making, Problem Solving

Platforms: VS code, Jupyter

Frameworks: Pandas, NumPy, React, Nodejs,

MongoDB

Tools: Figma, Excel, PowerPoint, Git

### **Education Qualification**

Jeppiaar Institute of Technology (2021-2025)

Kunnam, Chennai

Bachelor of Information technology.

CGPA: 7.935

Maria Rafols Matric Higher Secondary School (2019-2021)

Puttoor, Kanyakumari

12th

Percentage: 82.9

Joseph's Matric Higher Secondary School (2018-2019)

Sasthankarai, Kanyakumari

10th

Percentage: 77.2

## Certification

- MERN Stack (Certified by WHYTAP)
- React JS (Certified by Great Learning)
- Mongo DB (Certified by Great Learning)
- JavaScript (Certified by Great Learning)
- Front End Developer HTML and CSS (Certified by Great Learning)
- Data Analytics in Python (Certified by NPTEL)
- Python for Data Science (Certified by Great Learning)
- Excel for beginner (Certified by Great Learning)
- Figma (Certified by Lets Upgrade)

#### M SHERRIL JAMES KUMAR

MERN STACK DEVELOPER

## **Career Objective**

Aspiring to join a forward-thinking development team and contribute through strong front-end and back-end capabilities. Experienced in building scalable, user-centric web applications using technologies like React, Node.js, and RESTful APIs. Skilled in writing clean, maintainable code following modern development standards. Adept at debugging, optimizing performance, and integrating third-party services. Passionate about solving real-world problems through efficient and innovative solutions. Committed to supporting business growth through high-quality software development.

## **Work Experience**

# MERN Stack Developer Intern | WHY Global Services

#### February 2025- Present

- Learned HTML, CSS, JavaScript, and Bootstrap for web application and Figma for UI/UX design.
- Working for three months of hands-on training.
- Tools Used: Figma, HTML, CSS, JavaScript, Bootstrap and MERN Stack

## Web Designer Intern | Digit Info Solutions July 2023- August 2023

- Creating a website with WordPress, HTML, CSS, and JS.
- Tools Used: WordPress, HTML, CSS, and JS

## Full Stack Development | Internezy (Virtual) August 2022- September 2022

- Develop your website development skills by learning HTML, CSS, JS, and other frameworks such as React JS.
- Tools Used: HTML, CSS, JS and React JS

## **Projects**

#### DIY e-commerce website | LINK

- Developed with HTML, CSS, and Bootstrap to produce an online store.
- It helps to learn cooking recipes and purchase groceries products which is required
- Contribution: Frontend
- Tools Used: HTML, CSS, and Bootstrap

# Achievements and Participation

#### **Idea Presentation**

Participated and achieved first position conducted by IEEE Student Branch Idea Presentation Event from Jeppiaar Institute of Technology

#### Hackathon 5.0

Participated in the Jeppiaar Institute of Technology's "Hackathon 5.0," which was held on December 2, 2022, by the CSE, IT, and AI&DS departments.

#### **Paper Presentation**

Participated in the Paper Presentation Event at the Department of Information Technology's National Level Technical Symposium, TECHSTORM 2024, which took place on April 10, 2024.

#### Cooking website | LINK

- Developed with HTML, CSS, JS, ReactJS, and MongoDB to produce an online learning cooking recipe website and grocery store.
- It functions similarly to learning cooking and buying groceries.
- Contribution: Backend and Frontend
- Tools Used: HTML, CSS, JS, ReactJS, and MongoDB

#### Ticket Book Website | LINK

- Website developed with Figma to UI/UX design.
- It is clone of existing website, here I created new features to make user easy and comfortable to book tickets.
- Tools Used: Figma

## Workshops

#### **Data Science Workshop**

Participated and conducted as part of Hackerz-National Level Technical Symposium conducted by Department of Computer Science and Engineering from Chennai Institute of Technology on 19th September 2023.

#### **Drone workshop**

Participated in the 2 days' Workshop on Drone Development and Entrepreneurship conducted by Department of Information Technology from Jeppiaar Institute of Technology on March 6th & 7th, 2024.

## **Declaration**

I hereby declare that the given information provided is true and correct to the best of my knowledge and brief.

DATE:	
	M SHERRIL JAMES KUMAR