



# Jervin Matthew A

Junior Software Developer

Emerging Full Stack Developer with a Passion for Learning and Growth



jervinmatthew7@gmail.com



9344219058



Tuticorin, India



jm-070.github.io/jmresume/



linkedin.com/in/jm3devop



@JervinMatthew7



github.com/JM-070



instagram.com/JERVIN.MATT  
HEW\_\_

## SKILLS

HTML

CSS

BootStrap

JavaScript

JAVA

## LANGUAGES

English  
Professional Working  
Proficiency

Tamil  
Full Professional Proficiency

## INTERESTS

Music

Photography

Sports

## EDUCATION

### B.Tech Electrical and Electronics

Vellore Institute of Technology, Chennai Campus

06/2021 - Present

Chennai

## ORGANIZATIONS

### PHOTOGRAPHY CLUB - VITC (06/2023 - Present)

Photographer, Videographer and Editor

### THE SHORT FILM CLUB - VITC (01/2023 - Present)

CORE HEAD - Graphic Designing, Video Editing.

## CERTIFICATES

### MACHINE LEARNING USING PYTHON (08/2022 - 10/2022)

A value added course conducted at VIT

### ETHICAL HACKING (01/2023 - 04/2023)

An NPTEL course with examination and certification

## PERSONAL PROJECTS

### WIRELESS CHARGER FOR EVs. (06/2023 - 08/2023)

- Simulation and Hardware Designing.
- Components used: DC-DC Converter, 16F877A MC, IC 7805, Gate Driver IC, MOSFET.
- Designed and implemented wireless charger by a 4-person crew over 12- weeks.
- A DC-DC wireless converter that enables high frequency wireless power transfer for EVs to achieve fast charging.

### SMART WATER FLOW. (06/2023 - 08/2023)

- Hardware Coding.
- Components used: MC ATmega328, LED Display, Ultrasonic sensor, Motor.
- Designed and implemented water flow controller with a 4-person crew over 12-weeks.
- Smart Controller that monitors and controls water level in tanks and reservoirs.

### SMART DOORLOCK SYSTEM. (06/2023 - 08/2023)

- Hardware Coding.
- Components used: MC ATmega328, MOSFET[IRF 540], IC 7805, RFID Sensor, LCD Display.
- Designed and implemented Smart Door Lock with a 4-person crew over 12-weeks.
- Smart Door Lock requires unique RFID to unlock your home door.

### SMART PARKING SYSTEM. (06/2023 - 08/2023)

- Hardware Coding.
- Technologies used: Arduino, Ultrasonic sensor, Node MCU[ESP-8266], IR sensor.
- Designed and implemented a smart sensing parking with a 4-person crew over 12-weeks.
- The system detects the occupied parking and opens the unoccupied one. Latest IOT technologies are used.