# MUNISELVAM G

# MERN STACK DEVELOPER

# CONTACT

+91-82209 53684

muniselvam006@gmail.com

www.linkedin.com/in/muniselvam



https://github.com/MUNISELVAM006

https://Personal Portfolio

### SKILLS

HTML

CSS

Javascript

React JS

Node.js

**EDUCATION** 

# **B.Tech Information Technology**

Hindusthan Institude of Technology 2020-2024 CGPA-7.77

### **Higher Secondary**

Thiyagaraja Higher Secondary School, 2019-2020,

Percentage -65%

# **Kgisl - Microcollage**

Mern stack developer

**TOOLS & TECHNOLOGIES** 

Git & Github

Mongo DB

Linux

### **PROFILE**

Enthusiastic and motivated MERN Stack Developer with a solid foundation in MongoDB, Express.js, React.js, and Node.js.Proficient in front-end and back-end technologies, with a keen interest in building responsive and user-friendly interfaces. Demonstrated ability to learn quickly, adapt to new technologies, and contribute effectively to team projects.

### CERTIFICATION

# **MERN Stack Development Course**

[KGisl Micro College]

Overview: Acquired comprehensive skills in developing full-stack web applications using the MERN stack (MongoDB, Express.js, React, Node.js).

### **INTERNSHIP**

### Web developer Intern

Insource Technologies

(July,2023-Augest,2023)

Contributed to the development of scalable web applications using the latest technologies, collaborating with a team to design, implement, and maintain key features .Developed and optimized front-end components with React, enhancing user experience through responsive design and state management.

**PROJECTS** 

# Android based accident detection and alert system

- The system aims to leverage the capabilities of modern smartphones to detect accidents in real-time and promptly alert emergency contacts or relevant authorities.
- By utilizing the on board sensors of the smartphone the system constantly monitors the decibel and accelerometer values.
- If any collision impact is detected the app sends the notification to user in case if its false the user can disable notification.
- ·If the user doesn't respond the app sends notify to the ambulance ,hospital, and Police.