

# Maithenkmar Shanmugam

[maitheen1905@gmail.com](mailto:maitheen1905@gmail.com)

+91 6379284124

[Portfolio](#)

[GitHub](#)

[LinkedIn](#)

## SKILLS

---

**Programming :** Java, JavaScript, python, C++, HTML/CSS, Dart, MySQL, MongoDB

**FrameWork &Tools :** Node.js, React.js, Flutter, Spring Boot, GitHub

## EXPERIENCE

---

### Narpavie Enterprises Limited (Startup)

Flutter Developer (Implant Training)

- June(2023) -August(2023)

- Proficient in leveraging Flutter and Dart for crafting highly responsive mobile experiences.
- Specialized in creating dynamic and engaging user interfaces through Flutter and Dart.
- Demonstrated expertise in employing diverse design techniques to produce visually appealing and functionally robust applications.

## PROJECTS

---

### Multi Streaming Web Application :

Team Lead May2023 – June 2023

- Developed a video streaming application for distributing that stream to other platform like facebook ,youtube. its dynamic and engaging user interfaces
- Created this application using React for frontend WebRTC for sending that video data to backend for Nodejs

### Blog Application:

Apr 2023

- I Developed a versatile Blog application highlighting my proficiency in cross-platform mobile and web Application, its have 100 plus topic content
- Created using this Flutter for mobile React, Html, css, Javascript for web and Node.js for backend it scalable and functionally robust applications.

### Excuses Generator AI

- Apr 2020

- Developed a Excuses AI application that generates perfect excuses to critical situation
- Created this application using Flutter for frontend and using third party's API

### AI Chat Bot Application:

Jan 2020

- Developed a AI Chat application it can give more efficient and user friendly content
- Flutter With the ChatGPT API, I conjured applications where logic harmonizes with creativity

## EDUCATION

---

**Mahendra Institute of Engineering and Technology.**

**BE-Computer Science Enginering, (2020-2024)**

Namakkal, TamilNadu

**Present - CGP -7.5/10**