# **KISHORE KANNAN H**

## MERN STACK DEVELOPER

Dindigul, TamilNadu. Cell: +91 9245798766 kishorekannan934@gmail.com

https://www.linkedin.com/in/kishore-kannan-h-47924b296

https://github.com/Kishorekannan93

Dedicated MERN Stack Developer with expertise in building responsive and dynamic web applications using React.js, Node.js, Express.js, and MongoDB. Proficient in HTML, CSS, JavaScript, Python, Git, and GitHub. Eager to contribute to innovative projects and enhance development efficiency.

#### **EDUCATION**

### SSM Institute of Engineering and Technology, Dindigul.

Bachelor of Engineering in Electronics and Communication Engineering

- Graduation: 2025
- CGPA: 7.62
- 12th 85.132% , 10th 83.4%

#### **TECHNICAL SKILLS:**

- HTML
- MONGO DB
- CSS
- EXPRESS JS
- JAVASCRIPT
- REACTJS
  - NODE JS
- GIT
- GITHUB
- MICROSOFT OFFICE PACKAGE
- PYTHON
- C

#### **PROJECTS**

- Social Media App using React <a href="https://react-social-app-kk.netlify.app/">https://react-social-app-kk.netlify.app/</a>
- My Portfolio https://kishorekannan93.github.io/portfolio./
- Spicy Hut Restaurant https://kishorekannan93.github.io/Spicyhut/
- Spotify Mini https://kishorekannan93.github.io/spotifymini/
- Calculator https://kishorekannan93.github.io/calculator/
- Object Detection Using OpenCV and Python- <a href="https://goto.now/QYkvO">https://goto.now/QYkvO</a>
- Game Implementation Using Python and Turtle Graphics https://goto.now/8pn2c
- RFID Based Attendance System <a href="https://goto.now/WFwz5">https://goto.now/WFwz5</a>

#### **SOFT SKILLS**

- Time management.
- Communication.
- Adaptability.
- Problem-solving.
- Teamwork skills.
- Creativity.
- · Leadership.
- Interpersonal skills.

#### **LANGUAGES**

- **ENGLISH** (Fluent in speaking and writing)
- TAMIL(Fluent in speaking and writing)

## **ADDITIONAL INFORMATION**

- Internships: Railways At Madurai, Android App developer at Fantasy solutions-Trichy.
- Project: RFID Based Attendance System using Excel.
- Workshop: Artificial Intelligence, Embedded and Internet Of Things, Datascience using python.