# Madhan Kumar **K**

Portfolio | LinkedIn madhankumark763@gmail.com | +91 8610623230

# **FDUCATION**

# PANIMALAR INSTITUTE OF TECHNOLOGY

B.E IN COMPUTER SCIENCE May 2025 | Chennai,TN CGPA: 9.1/10

#### **SUNBEAM SCHOOLS**

Grad. May 2021 | Vellore,TN Percentage: 91.67

# **PROFILES**

Github: madhannmady LinkedIn: Madhan kumar.K Dribble: Madhannmady

# SKILLS

#### WEB

HTML · CSS · Javascript

#### **FRAMEWORK**

React · Springboot

#### **UI/UX DESIGN**

Figma · Wireframing · Prototyping

#### **LANGUAGES**

Java · SQL

#### **SOFT SKILLS**

Teamwork · Communication · Adaptability · Creativity

# COURSE WORK

#### **ON GOING**

Java DSA Bootcamp by Kunal Kushwaha

#### **GRADUATE**

Certified UI/UX Course from ZTM - Udemy

### **GRADUATE**

Springboot 3.0 Essesntials by Frank Moley

### **EXPERIENCE**

# HINDUJA TECH LIMITED | UI/UX DESIGN INTERN

Jul 2023 | Chennai, TN

- Gained hands-on experience in UI/UX design using **Figma** for web and mobile applications.
- Designed responsive interfaces aligned with modern design principles.
- Collaborated with team members to enhance usability and visual appeal of digital products.

# TAMIL NADU GENERATION AND DISTRIBUTION CORPORATION (TANGEDCO) | SOFTWARE DEVELOPMENT TRAINEE

Jul 2024 - Aug 2024 | Chennai, TN

- Developed and deployed a **User Management System** with role-based access for Admins, Managers, and Field Testers.
- Implemented secure session management and user authentication using PHP.
- Built a dynamic Login Portal to verify and manage user access effectively.
- Designed and managed relational databases with **SQL** to handle user-specific data retrieval and storage.

## **PROJECTS**

### SPRINGBOOT BLOG APPLICATION | Personal Project

October 2025

- Built RESTful APIs with SpringDataJPA and integrated with a PostgreSQL database
- Implemented JWT-based authentication for secure user management.
- Enabled CRUD operations for posts, categories, and tags with dynamic filtering options.
- Technologies: Springboot, React, PostgreSQL.

# CRISISCONNECT - CROWD-SOURCED DISASTER MANAGEMENT APPLICATION | ACADEMIC PROJECT

May 2025

- Designed and developed a disaster management platform to deliver real-time disaster alerts and emergency information using **React** and **Node.js**.
- Implemented features including weather updates, interactive maps (React-Leaflet). SMS alerts via Twilio, and a chatbot for instant assistance.
- Ensured responsive design and accessibility across devices.
- Technologies: React, Node.js, MongoDB, Tailwind CSS, Twilio, Ambee API.

# RESEARCH

[1] Spatial computing: Enhancing the walks of life using mixed reality - A Study on current AR/VR/MR development and the potential they hold on various industries.

Published this on 7th INTERNATIONAL CONFERENCE on INTELLIGENT COMPUTING.

[2] Crowd-Sourced Disaster Management System: An Efficient Web-based Solution for Disaster Safety and Emergency Response.

Published in the International Journal for Scientific Research and Development (IJSRD), Volume 12, Issue 3, May 2025.