

# ManojKumar S

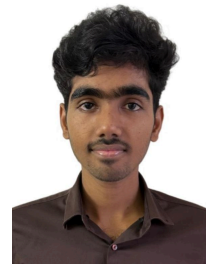
✉ manojkumar.offic@gmail.com

☎ +91 9543190629

📍 India

🔄 ManojKumarTech

🌐 manojkumar023



## ABOUT ME

---

I am a passionate developer and problem solver, committed to delivering impactful projects. I take pleasure in building simple applications that address real-world challenges and am eager to explore new ideas while continuously improving through hands-on learning.

## EDUCATION

---

**B.Tech in Information Technology**, *R.M.K. Engineering College*

2022 – 2026

• CGPA: 7.7

## SKILLS

---

- |                        |                |                       |                   |
|------------------------|----------------|-----------------------|-------------------|
| • Java                 | • SQL          | • HTML,CSS,JavaScript | • React           |
| • Node.js / Express.js | • Git / GitHub | • FireBase            | • Problem Solving |

## PROJECTS

---

### Phoenix Website [🔗](#)

Developed a solution to support learning for disabled children, contributing to backend using Firebase and frontend using React.

Technologies: React, Node.js, Firebase

### MediConnect Application [🔗](#)

Created a web app to manage and view medical supplies using simple backend and frontend integration.

Technologies: React, Node.js

### Stress Tracker App [🔗](#)

Developed a tool where users input their mood and get basic suggestions to reduce stress.

Technologies: Vite+React, Node.js, BotPress

## Experience

---

### Smart India Hackathon 2023, *Finalist*

Poornima, Jaipur

Participated in Smart India Hackathon 2023, developing a solution to support learning for disabled children; contributed to backend using Firebase and assisted with frontend implementation.

### Invente'24

SSN, Chennai

Developed a Stress Tracking Platform to monitor and analyze student well-being. Included a stress bot feature for quick self-assessment. The platform generates reports and sends them to the college for review.

## CERTIFICATIONS

---

Cloud Computing and Distributed Systems [🔗](#) | Programming using Java [🔗](#) |

AWS Cloud Computing Essentials [🔗](#)