

# MANOHAR PULLURU

## WEB & PRODUCT DEVELOPER

### LinkedIn

[linkedin.com/in/manohar-pulluru-5648411a0/](https://www.linkedin.com/in/manohar-pulluru-5648411a0/)

### Portfolio

[www.manoharpulluru.netlify.com](http://www.manoharpulluru.netlify.com)



## ABOUT ME

Experienced developer with a year of hands-on experience in building complex websites, databases, and server-side applications. I have a creative and logical approach, combining software and hardware engineering. My work includes advanced web, robotics, and drone solutions, such as a web-based drone control system using React and Node.js. Skilled in project management, AI integration, and full-stack development, I excel in cross-disciplinary teamwork.

## EXPERIENCE

### Full Stack Web Developer & Team Lead for Drones and Robotics

*Gaian Solutions ( September 2023 - Present )*

- Developed and maintained web applications, including 311, Open FEMA, and Ticketmaster, using full-stack technologies.
- Promoted to lead the Drones and Robotics team, overseeing projects and coordinating team efforts.
- Gained expertise in complex website development, product development, and team management.

### Full Stack Web Development - Course

*10X Academy ( December 2022 - August 2023 )*

- Completed a comprehensive Full Stack Web Development program at 10x Academy, focusing on MERN stack technologies (MongoDB, Express, React, Node.js).
- Gained hands-on experience in building full-stack applications, mastering JavaScript, RESTful APIs, and front-end development.

## SKILLS

### Tech Skills

React JS and libraries  
HTML-CSS-JS  
NodeJs  
Mongo DB  
R & D & implementation  
Node JS

### Other Skills

Project Planning & Jira  
Drones & Robotics  
Product Development  
3D Designing

## ACHIEVEMENTS

Made an Self AI Robot which is fully controlled by API's & Voice

Record of designing & testing highest flying Drone in India

1st in SAE Southern Section Aero Modelling Competition

## BEST WORK

### The NAV App

This is a web application for tracking multiple users' locations in real-time using React, Node.js, Web Sockets, and Mapbox. The app enables users to see all logged-in participants on a map, making it useful for police tracking, emergency alerts, and various other fields.

**GitHub:** [www.github.com/manoharpulluru/navme](https://www.github.com/manoharpulluru/navme)

**Deployed Link:** [www.github.com/manoharpulluru/navme](https://www.github.com/manoharpulluru/navme)

### Hey FR

This is a government app to connect NOCs, first responders, and civilians for incident management. Civilians can send alerts to NOCs, who then dispatch first responders. The app features live updates and real-time tracking. Technologies used: React, Node.js, and sockets.

**GitHub:** [www.github.com/manoharpulluru/navme](https://www.github.com/manoharpulluru/navme)

**Deployed Link:** [www.github.com/manoharpulluru/navme](https://www.github.com/manoharpulluru/navme)

## DECLARATION

I affirm that the information provided in this resume is accurate and reflects my qualifications and experiences to the best of my knowledge. I am committed to bringing my skills and dedication to contribute effectively to potential opportunities.

*P. Manohar*

Signature