

PEDDINTI MANOJ KUMAR

|+91 7893622081 | manojpeddinti78@gmail.com

<https://www.linkedin.com/in/peddinti-manoj-kumar>

CAREER OBJECTIVE:

Energetic and dedicated social professional with superb analytical problem-solving, and decision-making abilities. Seeking a position that can provide a steady growth and learning opportunity to practice my profession and practical experience extensively

EDUCATIONAL QUALIFICATIONS:

| | |
|--|---------------------|
| AVN Institute of Engineering and Technology Bachelor of Technology | Jun 2018 – Dec 2022 |
| Sri Chaitanya Junior College Intermediate | Mar 2016 – Apr 2018 |
| Santhi Nikethan High School High School (or Secondary Education) | 2016 |

CERTIFICATIONS

- **Java Developer Certification** – *Level Up Institute of Coaching*
Completed professional training in Java programming, OOP, and building Java applications.
- **Web Development Certificate** – *Udemy*
Gained practical skills in HTML, CSS, JavaScript, and responsive web design through hands-on projects.

KEY SKILLS:

- | | | | |
|--------------------|---------------|------------|----------------|
| • JAVA Programming | • Java script | • HTML | • CSS |
| • React.js | • MUI | • Mongo DB | • React Router |
| • Spring boot | • REST APIs | • Firebase | • postman |

PROJECT UNDERTAKEN:

- **LOGIN & REGISTRATION PAGE (HTML, CSS, JS, FIREBASE):**
Developed a secure and interactive user authentication system that allows new users to register and existing users to log in. This project integrates frontend technologies with Firebase Realtime Database to store and validate user data dynamically.
- **E-commerce Website (HTML, CSS, JavaScript, React)**
Developed a fully functional e-commerce website that offers users a seamless online shopping experience. The project demonstrates a comprehensive understanding of frontend web development principles and modern UI/UX practice.
- **Food Blogging & Ordering Web Application (Java, Spring Boot, React, MongoDB, Firebase)**
Developed a full-stack food blogging and ordering web application integrating secure user authentication, real-time blog interaction, and flexible food ordering features. The app allows users to register/login, browse food blogs, and choose between dine-in scheduling or online ordering.

INTERESTS:

- | | | |
|-------------------|-----------------------|------------------------|
| • Web development | • Backend development | • Frontend development |
|-------------------|-----------------------|------------------------|

PERSONAL DETAILS:

- **Language Known** : Telugu, English, Hindi.
- **Hobbies** : Playing chess, cricket