#### Manohar



Frontend Developer • Fullstack Developer • Mobile App Developer

Madanapalle Institute of Technology & Science • 2026 Pass out



# **Projects**

#### News Football Academy



- The primary objective of this project was to design and deploy a
  responsive, accessible website for News Football Academy, aimed
  at promoting the academy's services, events, and player
  development programs. The goal was to establish a credible online
  presence to attract young talent and provide real-time updates for
  trainees and parents.
- The website was developed using HTML, CSS, and JavaScript, hosted on a domain and shared hosting purchased via BigRock India. The development process included domain configuration, SSL setup for HTTPS security, deployment via cPanel File Manager, and DNS propagation. Care was taken to ensure cross-device compatibility and smooth user navigation.
- Responsive Design Fully mobile-friendly layout for all screen sizes SSL-Enabled – Secure HTTPS implementation with domain validation Homepage Slider & Sections – Showcases academy values, services, and updates Contact Section – Integrated contact form (or information) for inquiries Structured Navigation – Clear menu and content flow for easy access Backend Deployment – Files uploaded via cPanel and validated through CA-certified SSL for public trust

Skills Developed: HTML, CSS, Javascript

# Manu Resume Builder – Web-based Resume Generator



- Built a responsive Resume Builder Web App using HTML, CSS, and JavaScript, allowing users to input and preview resume content dynamically.
- Implemented real-time DOM manipulation to generate structured, print-ready resumes with a clean and professional layout.
- Enhanced user experience with a responsive design, interactive form inputs, and seamless printing support for mobile and desktop users.

Skills Developed: HTML, CSS, Javascript

### Manu Al Humanizer – Make Al Content Look Human



- Transforms AI-generated content into human-like text using HTML, CSS, JavaScript, and Gemini AI API — making it harder for AI detection tools to flag or reject the content
- Built with HTML, CSS, JavaScript, and integrated with Gemini Al API for advanced rephrasing
- Helps students and writers bypass AI detectors and maintain originality without plagiarism

Skills Developed: HTML, CSS, Javascript, API

# **Tagline**

Front-End Developer | Building responsive, user-friendly websites using HTML, CSS, JavaScript & Java | Passionate about clean code and real-world solutions

#### Skills

HTML | CSS | Java | Javascript | Responsive Design | OOPs | Hosting | Git | VS Code | Communication skills

#### Education

Mother Theresa Institute of Engineering & Technology, Palamaner

B.C.A., Computer Applications | 8.5 CGPA 2021 - 2024

Madanapalle institute of technology and Science, Village, Madanapalle, Andhra Pradesh

M.C.A., Computer Applications | 8.69 CGPA 2024 - 2026

Mother Teresa Junior College Palamaner Class XII | 8.17 CGPA

2021 - 2021

#### Certifications & Courses

#### NPTEL CERTIFICATE

- Successfully completed the 12-week NPTEL course on Java Programming conducted by IIT Madras. Gained strong foundational skills in OOP concepts, data structures, exception handling, and multithreading in Java.
- Completed an 12-week NPTEL course in Java Programming conducted by IIT Madras, scoring 70%.
- Gained hands-on experience in Object-Oriented Programming, exception handling, file I/O, and multithreading using Java
- Strengthened problem-solving and coding skills by completing weekly assignments and a final proctored exam.

April 2025 | Certificate Link

Winner – 1st Prize at CODESTROM 1.0 Hackathon

# MITS Hire Hub – Bridging the Communication Gap Between Students and the Placement Cell



- The goal of MITS Hire Hub is to enhance and streamline the communication between students and the placement cell at Madanapalle Institute of Technology and Science (MITS), Madanapalle. The platform aims to make placement-related information, announcements, and interactions more accessible and efficient for students, minimizing confusion and improving placement preparation.
- Hackathon Achievement: Winner of a Hackathon conducted by Codeon Technologies for developing an impactful solution to improve campus placement communication using only frontend technologies.
- Problem Identification: Observed communication gaps and delays between students and the placement cell, often leading to missed opportunities or confusion.
- Solution Planning: Decided to build a centralized, easy-to-use web app that acts as a communication bridge.
- Prototype Deployment: Hosted the app on Vercel to showcase it during the hackathon and for live demo purposes.

Skills Developed: HTML, CSS, Javascript, UI/UX

- Participated in a 5-day workshop organized by CareerSmith and Codeon Technologies at Madanapalle Institute of Technology & Science in April 2025, which included: 3-Day Hands-on MERN Stack Training 2-Day Hackathon Challenge (CODESTROM 1.0) Developed and presented the MITS Hire Hub — a web app prototype aimed at bridging the communication gap between students and the placement cell.
- Designed using HTML, CSS, and JavaScript (frontend prototype).
- Focused on real-time updates for placement-related information.
- Won 1st Prize for demonstrating strong problem-solving skills, innovation, and technical excellence.

April 2025 | Certificate Link

# Position of Responsibility

#### Project Lead-Client Website Development

- Led the end-to-end development of a professional website for News Football Academy.
- · Handled domain and hosting setup using BigRock India.
- Implemented a responsive UI using HTML, CSS, and JavaScript.
- Configured SSL, resolved DNS issues, and ensured website deployment.
- Delivered a fully functional, live website with a custom domain.

#### Achievements/ Extracurricular Activities

- Winner College Hackathon (2024): Developed 'MITS Hire Hub' a mobile app prototype to bridge the communication gap between the placement cell and students, improving transparency and timely updates regarding placements.
  - Link: https://mits-hire-hub.vercel.app/
- Certificate Name: Java Programming

Issuing Organization: NPTEL (IIT Madras)

Score: 70%

Duration Dates: jan -Apr 2025