

YEMBEY MANJUNATHA

+91 8688691206 ◇ Mahabubnagar, Telangana

yembeypandu@gmail.com ◇ [linkedin.com](https://www.linkedin.com/in/yembeymanjunatha)

OBJECTIVE

Passionate and talented software developer with proficiency in developing scalable and responsive web applications. Seeking to transition into full stack development roles to expand skill set and contribute to end-to-end software development projects by delivering optimized solutions.

SKILLS

Technical Skills Python, HTML5, Tailwind CSS, Java Script, ReactJS, NextJS, NodeJS, ExpressJS, MongoDB, Word Press, Git

Soft Skills Good Communication Skills, Problem Solving, Analytical Skills, Team Management

EXPERIENCE

Software Developer June 2024 - current
Host Wire System - Remote *Tamilnadu, Chennai*

- Currently working in Host Wire System Redesigning Pages and Working on Metadata websites.

Software Developer Intern Dec 2023 - Jun 2024
Novaluna Technologies - Remote *Benguluru, Karnataka*

- Project 1: Worked on a project where we utilized HTML, CSS, and JavaScript to implement a user-friendly interface with improved navigation and faster load times. [Website link](#)
- Project 2: Created a dynamic personal website using React. Implemented responsive design for seamless viewing across devices. [Website link](#)

Web Developer Intern May 2020 - Jun 2020
Verzeo - Remote

- Learned and Designed front end technologies as part of web development training

Free Lancer Online
Online

- Worked as a freelancer and built an website named pinlance through cpanel using wordpress .

PROJECTS

Book Store App. MERN STACK Comprehensive online bookstore, facilitates seamless browsing, purchasing, and inventory management, while responsive user interface . Developed using MERN stack
Tools used:-MongoDB,Node Js,React Js,Express Js,Tailwind CSS.

Bank Management System. File handling in C++ This is admin user based desktop application. Here admin can perform CRUD operations and user can perform transactions. [Github Link](#)

Fake Image Detection. : Combined implementation of Error-level analysis(ELA) and deep learning CNN to detect whether an image has undergone fabrication or / and editing process or not.Eg:Splicing.

EDUCATION

2019 - 2023 B.Tech in Electrical Engineering at **IIT Bhilai** (GPA: 6.51/10.0)