Pranav Teja

pranavtejapathi@gmail.com | pranavteja.vercel.app

INTERNSHIPS

Backend Developer - Startup in Development

APRIL 2023 - PRESENT

Currently working with Dr. A. Naveen, Founder of My Ally. to automate manual accounting processes, resulting in a remarkable 90% reduction in manual workload through innovative software solutions.

Developer Intern- University of Hyderabad

JULY 2022- SEPTEMBER 2022

Collaborated with esteemed researchers at UOH to develop a high-impact desktop application using Electron.js and Shell Scripting. Achieved a 75% reduction in manual work by implementing intuitive features.

Project Intern - MCR Web Solutions

MARCH 2022 - JUNE 2022

Contributed to the development of an innovative e-commerce application, 'Bhimavaram Online', by implementing robust features and resolving critical issues.

PROJECTS

Deviobs

Developed a robust web-based job search and application platform empowering users to efficiently find and apply for relevant job opportunities. Implemented a user-friendly interface allowing job seekers to search for positions based on their preferences and qualifications Project Link: http://github.com/Pranavtej/devjobs

Technologies used: Reactjs, Nodejs, Expressjs, Mongo DB, MUI.

Cholar — Research Application

Developed a desktop application that facilitates the identification and characterization of human-long non-coding RNAs for research scientists. Technology Used: Electron js, Node Js, Shell Script.

Project Link: 65.0.200.229/cholar

Real-time Tracking of Student's Progress

Worked on the problem statement provided by the Government of Maharashtra. A web application that tracks the student's progress and learning outcomes across schools. Technology Used: Html, CSS, JavaScript, MariaDB, PHP, Ajax, AWS, Machine Learning, Flutter.

Project Link: 65.0.200.229/test 1

CampusMark

An attendance tracking system aimed at simplifying the process of taking attendance for college classes. This system effectively reduced manual work, automating the attendance recording process.

Project Link: https://attendance.unaux.com

Linkedin:linkedin.com/in/pranavtejapathi

Github: github.com/Pranavtei Mobile: +91 9010660288 Leetcode: Pranavtei

EDUCATION

SRKR Engineering College

Bhimavaram ,India — BTech

Information Technology | 2020-Pursuing CGPA: 8.38*/10.0

Aditya Junior College

Mandapeta,India — Intermediate 2018-2020 | CGPA:8.84/10.0

Narayana High School,

Anaparthi, India—SSC 2017-2018 | CGPA:9.8/10.0

SKILLS

Programming:

Java, C/C++, Python, JavaScript, PHP

Databases: MySQL, MongoDB

Frameworks: Nodejs, React js,

Electronis, Flask

Web Development: MERN Stack

Developer Tools: Github, Docker, Vscode, Vercel, AWS, Azure.

ACHIEVEMENTS

Smart India Hackathon 2022 Winner DY Patil University, Conducted by the Government of India among 525+ participants all over India

TechEden 2.0 Hackathon Winner at VIT-AP University Conducted by MLH (Major League Hacking).

CERTIFICATIONS

React js: Full Stack Development -Linkedin Learning

Machine Learning with Python -Henotic Technology

Cloud Development with Html, CSS, Js -IBM

Python Language

-HackerRank