

CONTACT

- +919721824212
- prdpmadheshiya@gmail.co m
- Yushinagar, Uttar Pradesh
- Portfolio
- in pradip-kumar-madheshiyapradip
- pradipkumarmadheshiya

EDUCATION

Career Accelerator Program

PrepLeaf by Masai February 2023 - February 2025

Higher Secondary School

Mahatma Gandhi Intermediate College, Sakhwania, Kushinagar, U.P.

August 2013 - March 2015

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript |
Python | MySql | MongoDB |
Django | DRF | Git

CERTIFICATIONS

Pyhton (Basic) &

HackerRank

Diploma in Computer

Application

Progressive Computer Institute of
Technology

ACHIEVEMENTS

Hukumu Interview
Hackathon

PrepLeaf by Masai
Zoom Marathon Challenge & PrepLeaf by Masai

Pradip Kumar Madheshiya

Full Stack Web Developer

PROFESSIONAL SUMMARY

Results-driven Full Stack Web Developer with a proven track record of creating scalable web applications. Excels in both solo and collaborative projects. Proficient in frontend technologies including HTML, CSS, and JavaScript, and backend development using Django and Django Rest Framework. Also, a Dynamic DSA Intern with a strong foundation in Python, demonstrating expertise in essential data structures and algorithms.

PROJECTS

1. Calculator | ⊕ | • JavaScript | HTML5 | CSS3

- Basic Operations: Perform addition, subtraction, multiplication, and division with ease.
- Clear and Reset: Clear the current input or reset the entire calculation with a single click.
- Responsive Design: Consistent user experience across various devices with a responsive layout.
- This app provides users with a reliable tool for performing basic arithmetic calculations.

2. Todo Application | | | | JavaScript | HTML5 | CSS3 |

- Add Tasks: Easily add new tasks with a user-friendly input field.
- Edit and Delete: Modify or remove tasks with simple edit and delete options
- Mark as Complete: Check off completed tasks to keep track of progress.
- A simple and intuitive todo application built using HTML,
 CSS, and JavaScript. This app helps users keep track of their tasks and manage their time effectively.

3. Terminal based Typing Master | Python |

- Typing Practice: Engage in various typing exercises to improve speed and accuracy
- User-Friendly Interface: Navigate through the application easily with clear and intuitive terminal commands.
- A comprehensive typing practice application built using Python, designed to enhance typing speed and accuracy.