Praveen Kumar

Full Stack Developer

Proficient in MERN stack development, building dynamic and responsive web applications using MongoDB, Express.js, React, and Node.js. Experienced in developing RESTful APIs, managing databases, and creating scalable front-end interfaces for seamless user experiences.



praveenkumarchittimala21@gmail.com

+919182487105

1-98, SC Colony,G yadavally, kanagal,Nalgonda Dist,508255, Nalgonda, India

linkedin.com/in/praveenkumarchittimalla in

github.com/praveen9705

EDUCATION UNDER GRADUATE SRI INDU COLLEGE OF ENGG & TECH

11/2021 - Present

SHERIGUDA, IBRAHIMPATNAM, HYD ERABAD

BACHELOR OF TECHNOLOGY

CSIT

INTERMEDIATE NARAYANA JUNIOR COLLEGE

06/2019 - 04/2021

HAYATHNAGAR, HYDERABAD

SCHOOL KRISHNAVENI TALENT SCHOOL

06/2017 - 04/2019

CHANDUR, NALGONDA

WORK EXPERIENCE

Title/PositionWorkplace/Company

SKILLS

PYTHON

JAVASCRIPT

HTML5

CSS3

SQLite

UI/UX

PERSONAL PROJECTS

Food Munch (07/2023 - Present)

- Aresponsive website that lets you browse through a wide range of food items with ease.
- Built with a mobile-first approach, this website features HTML structure elements and Bootstrap components to ensure seamless navigation.

Wikipedia (07/2024 - Present)

- Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result
- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.

ORGANIZATIONS

NXTWAVE CCBP 4.O ACADEMY (10/2022 - Present)

CERTIFICATES

BUILD YOUR OWN STATIC WEBSITE

BUILD YOUR OWN RESPONSIVE WEBSITE

BUILD YOUR OWN DYNAMIC WEB APPLICATION

PROGRAMMING FOUNDATIONS WITHPYTHON

JAVASCRIPT ESSENTIALS

DEVELOPER FOUNDATIONS

INTRIDUCTION TO DATABASES

RESPONSIVE WEB DESIGN USING FLEX BOX

LANGUAGES

TELUGU

ENGLISH

Native or Bilingual Proficiency

Limited Working Proficiency

INTERESTS

Learning Courses

Tech Gadgets