Harsh Kumar Verma

vermaharsh630@gmail.com | +91 8931892473

EDUCATION

KAMLA NEHRU INSTITUTE OF TECHNOLOGY

Master Of Computer Application

CGPA: 8.01/10 2021 - 2023

VEER BAHADUR SINGH PURVANCHAL UNIVERSITY Bachelor In English Literature

Percentage: 54.5% 2017 - 2020

LINKS

Github:// itzzharsh LinkedIn:// harshkumarverma1998

COURSEWORK

POST GRADUATE

Internet Of Things
Machine Learning
Artificial Intelligence
Data Structures & Algorithms
Object Oriented Programming
Operating System
Database Management System
Software Engineering
Cyber Security
Object Oriented Programming
Soft Computing
Computer Networks

SKILLS

FRONT END

React js • React Router • Redux Redux Toolkit • JavaScript • ES6 JSON • REST API • Bootstrap5 Material UI • CSS3 • HTML5

BACK END

Python • Django • Django ORM Django REST Framework RESTful API • JWT Authentication OAUTH2 Authentication • DRF Pagination • DRF Filtering

DATABASES

MySQL • PostgreSQL • ORM

TOOLS

Git • GitHub • Postman • Swagger

EXPERIENCE

June 2023 - Present

• I am currently working as a Web Development Intern at iNeuBytes.

PROJECTS

PROMPTMART | PERSONAL PROJECT

July 2023 - Present

- Created a powerful e-commerce platform with HTML, CSS, PHP, MySQL, and JavaScript.
- The project aimed to establish an online marketplace, enabling 100+ vendors to showcase and sell their products to a vast customer base.
- Key features of the platform include setting up a MySQL database, implementing user registration and authentication, fetching data from the database to display on product pages, enabling the "add to cart" functionality, and implementing a checkout option.

PORTFOLIO | PERSONAL PROJECT

July 2023

- I developed a personal portfolio project using HTML, CSS, and JavaScript to showcase my skills, experience, and projects in a visually appealing and interactive manner.
- The portfolio project highlighted a clean, minimalist, and responsive design, focusing on my professional background, education, skills, and projects. It also included a newsletter signup feature.

RESTRO - FOOD ORDERING SYSTEM | MAJOR PROJECT

December 2022 - April 2023

- This project aimed to build a user-friendly online food ordering platform using Django, enabling customers to order from multiple hotels and restaurants.
- Using Django's Model-View-Template (MVT) architecture, I implemented models, views, and templates to enable user authentication, restaurant management, menu browsing, order processing, and delivery tracking within the online food ordering platform.

REAL WORLD RESTAURANT APP | PERSONAL PROJECT

November 2022

- I crafted the UI for 'BigDaddyForFoodies', a restaurant platform developed on React and ES6, enriching the dining experience for customers.
- BigDaddyForFoodies provides users menu browsing, online reservation, and convenient order placement features, enhances their dining experience.

CERTIFICATES

- I have completed the "HTML, CSS, and JavaScript for Web Developers" course offered by John Hopkins University.
- I have obtained certificates in Python and Java from Programming Hub.
- I am currently enrolled in the Google UX Design course on Coursera.

INTERESTS

- Chess has honed my analytical, strategic thinking, patience, focus, and decision-making skills, preparing me to thrive under pressure.
- I am deeply passionate about exploring and traveling to new destinations.