HIMANSHU KUSHWAHA

FULL STACK DEVELOPER TRAINEE

CONTACT

790-934-8483

himanshukushwahabkp@gmail.com

www.linkedin.com/in/himanshu8483/

https://github.com/Himanshu8483 Rewa, Madhya Pradesh, 486448

SKILLS

- HTML5, CSS3, JavaScript (ES6+)
- React.js, Bootstrap
- Python, Django (MVT)
- Git, GitHub, VS Code
- API Integration, JSON Handling
- Problem Solving
- MySQL (Basics, Queries, CRUD)
- Critical Thinking
- Responsive UI Design

LANGUAGES

Hindi
English

OBJECTIVE

A passionate and detail-oriented Full Stack Python Developer with a solid foundation in HTML, CSS, JavaScript, React, SQL, Python, C++, and Django. Passionate about creating responsive and user-friendly web applications, with a strong interest in continuous learning and skill development. Focused on writing clean, efficient code and building real-world projects to strengthen my development experience. Looking for an opportunity to grow as a developer, contribute to a collaborative team, and turn ideas into impactful digital solutions.

TRAINING AND INTERNSHIPS

Web Development Training

Cybrom Institute

Nov-April 2024

- Successfully completed Full Stack Web Development training at Cybrom, focusing on both front-end and back-end technologies.
- Gained strong command over HTML, CSS, and JavaScript for building responsive and interactive web interfaces.
- Learned and practiced React.js for developing dynamic single-page applications (SPAs) with component-based architecture.
- Built real-world projects using Django and Python, implementing CRUD operations and integrating front-end with back-end seamlessly.
- Worked with SQL for database design, querying, and managing relational databases in full stack projects.
- Strengthened programming logic and core concepts through C++ and Data Structures & Algorithms (DSA).
- Improved understanding of frontend-backend integration, user experience design, and performance optimization.

Web Development Training

Internshala Online Plateform

Aug - Sep 2022

- Learned to create web pages using HTML5 and style them with CSS3 and Bootstrap.
- Built responsive layouts for different screen sizes using Bootstrap grid system.
- Understood JavaScript basics, including variables, functions, DOM manipulation, and events.
- Applied form validation using JavaScript to improve user experience.
- Learned fundamentals of DBMS including tables, primary keys, and SQL basics.
- Built dynamic websites using PHP to handle backend logic and database interaction.
- Gained basic exposure to React.js components, props, and state management.
- Completed hands-on exercises and a final project demonstrating fullstack development skills.

EDUCATION

Bachelor of Technology

Govt. Engineering College, Rewa MP RGPV UNIVERSITY 2020-2024 ECE Department CGPA: 7.04

Senior Secondary (Class 12th)

Govt. Boys HS School, Sirmour, Rewa MP BOARD 2019-2020

Percentage: 88.8%

Secondary (Class 10th)

Govt. High School, Umari, Rewa MP BOARD 2017-2018

Percentage: 90.6%

HOBBIES

Cricket
Tech Learning
Traveling

REFERENCES

Siddharth Israni

https://github.com/siddharthisrani

PROJECTS

HireHub - Job Portal Web Application

May 2025

Tech Used: Django, HTML, CSS, Bootstrap, SQLite

Overview: Built a job portal using Django with features like user login, job posting, and application system. Focused on clean UI, responsive design, and real-world CRUD operations.

Key Highlights:

- Developed a job portal with user roles for Job Seekers and Employers.
- Implemented authentication, profile management, and role-based dashboards.
- Enabled Employers to post, update, and delete jobs; Seekers to search and apply.
- Built and connected models, views, and templates following Django's MVT architecture
- Performed complete CRUD operations using Django ORM with SQLite.
- Applied form handling and validation for secure and structured input.
- Designed a responsive UI using Bootstrap for a clean and user-friendly experience.
- Utilized Django messages framework for real-time user feedback.
- Organized the project into modular apps: accounts, jobs, and applications.

Mini E-commerce Website

Feb 2025

Tech Used: React.JS, CSS

Overview: Mini online shopping website interface to understand the basics of frontend development and React concepts.

Key Highlights:

- Learned and applied React concepts like components, props, and state.
- Created responsive webpage layout using CSS Flexbox and Grid.
- Made reusable components (Product Card, Navbar, Footer).
- Fetched product data from a JSON file and displayed it dynamically.
- Used React Hooks (useState) for Add to Cart functionality.
- Practiced conditional rendering for dynamic updates.
- Improved UI/UX design with clean styling and hover effects.
 Understood how data flows in a component-based architecture.
- Gained experience in debugging and component communication.

Doctor Appointment Scheduler

Dec 2024

Tech Used: HTML, CSS, JavaScript

Overview: A small web app that allows users to book and manage doctor appointments using basic frontend and JavaScript skills.

Key Highlights:

- Designed a simple and user-friendly form UI for booking appointments.
- Performed form validation to avoid empty or wrong inputs.
- Used JavaScript objects and arrays to store appointment data.
- Implemented CRUD operations (Create, Read, Delete).
- Displayed data in HTML table using DOM manipulation.
- Practiced event handling for form submission and delete buttons.
- Applied JSON format to handle and simulate real data.
- · Styled the interface using CSS for clean and responsive design.
- Gained confidence in logic building and understanding how the browser interacts with user inputs.