HARDIK SINGH

Full Stack Web Developer and Data Scientist

hardiksingh
467@gmail.com | A-4/201, Mahalaxmi Enclave, Baran road, Kota, Rajasthan
 ${\bf Linkedin} \ | \ {\bf GitHub}$

EDUCATION

Poornima College of Engineering

Computer Science Bachelors of Technology

GPA: 7.2

Jaipur, Rajasthan, India July 2019 - June 2023

EXPERIENCE

Zectagon Technologies | PHP Developer

Jaipur, Rajasthan | August / 2022 - October / 2022

"Throughout my internship at Zectagon Technologies, I garnered invaluable insights into the dynamic workings of a leading tech firm, immersing myself in daily assignments meticulously designed to amplify my expertise in Bootstrap, PHP, and WordPress."

SKILLS

Programming Languages: HTML, CSS, JavaScript, Python, Java, Git

Libraries/Frameworks: Bootstrap 5, jQuery, DOM, Node.Js, Express.Js, React.Js, BeautifulSoup,

NumPy, Pandas, PostmanAPI

Tools / Platforms: WordPress, Visual Studio Code, Jupyter Notebook, PowerBI, GitHub

Databases: MySQL, PostgreSQL

PROJECTS / OPEN-SOURCE

Created News App

React.Js, JSX, API

"A React-based application leveraging API integration for real-time news updates."

Movie Recommendation Website

HTML, CSS, JavaScript

"Harnesses JavaScript, HTML, and CSS to offer personalized film suggestions based on user preferences."

Simon Game HTML, CSS, JavaScript

"A JavaScript-based web application emulating the classic memory game."

Snake Game

HTML, CSS, JavaScript

"Immerse yourself in retro gaming nostalgia with our Snake Game project, crafted with JavaScript, HTML, and CSS for a seamless, captivating experience."

"Indulge in addictive gameplay and sleek design, showcasing our mastery of web development."

Created Responsive Food and Restaurant Website

HTML, CSS, Bootstrap. JavaScript

"Utilizes Bootstrap's grid system and JavaScript functionalities to deliver a visually appealing and user-friendly interface for showcasing restaurant offerings."

Flipkart WebScrapping

Python, Beautifulsoup, Pandas

"Python-based project utilizing BeautifulSoup and Pandas to extract comprehensive data on mobile phones from the Flipkart website."

Final Year Project - Cricket Data Analysis

Python, BeautifulSoup, Pandas, PowerBI

"Employing Python, this project harnesses the power of BeautifulSoup to meticulously extract T20 match data from ESPN, culminating in meticulous data cleansing and structured organization into a versatile DataFrame."

"Subsequently, PowerBI is adeptly utilized to craft an interactive dashboard, seamlessly integrating disparate tables through strategic implementation of DAX commands, thereby facilitating in-depth analysis and visually compelling visualization of cricket statistics."

CERTIFICATIONS

- Certificate of internship **Zectagon Technologies**
- \bullet Python 3 Basic to Advance \mathbf{Udemy}
- Python 3 for Beginners **Udemy**
- \bullet Postman API Fundamentals Student Expert Certification ${\bf Lets}$ ${\bf Upgrade}$
- \bullet JavaScript Zero to Hero ${\bf Lets}~{\bf Upgrade}$
- \bullet Certificate Of Internship ${\bf Suven}$ ${\bf Consultants}$
- Business Intelligence using PowerBI Skill Nation
- Code Foundation Skill Path Codecademy
- Learn How to Code Codecademy
- \bullet Learn Python3 Codecademy