Vivek Mishra

+91-9815952100 | vivekmishra2535@gmail.com | www.linkedin.com/in/vivek-mishra2535

Profile Summary

Creative Developer providing high-impact web solutions and skilled in designing, developing and testing multiple web-based applications incorporating a range of technologies. Aspiring to combine broad background with strong technical skills to excel as a Developer.

Area of Expertise

Tools: Core Java, Python, C++, SQL, JavaScript, ReactJS, HTML, CSS Design/Concepts: Relational Databases, Algorithm Complexity, Tableau, Agile Platforms: WebLogic, WebSphere, Linux, AS-400, SQL Server, DB2

Professional Experience

JD Edwards ERP Implementation Project: Internship

02/2021 - 08/2021

- Implemented to ease the problems faced by customers on software.
- Managing software on different OS (Windows, Linux, AS-400) platforms with suited databases.
- o Building suitable packages to update the software as per requirements.
- Work closely with programmers and clients to meet project requirements, goals, and desired functionality

Website Development Project:

Personal Projects

08/2021 - Present

Learn Online

- A responsive website with PHP, HTML, CSS, BOOTSTRAP and backend using MYSQL.
- o Enhanced user experience and accomplish webpage objectives by creating site structure and navigation
- o Implemented enhancements that improved web functionality and responsiveness.

Weather Forecast webapp through API

- o A responsive webapp designed using REACTJS, JAVASCRIPT, HTML, CSS.
- Used weather API to render data within the website

TIC-TAC-TOE Game with Python GUI

- Game designed using Python GUI.
- Implemented core concepts of Python to ease the playing functionality.

COVID Patients Exploratory Data Analysis using Python

Visualizing data of COVID patients using different Python graphs and Libraries primary aim to examine the
distribution of the data, reveal an underlying structure, detect outliers, find the hidden correlation and relationships
among the data, among others.

Departmental buying habits of consumers through Machine Learning.

- Using unsupervised algorithms to group customers into similar purchasing segments used for market specific products among suitable segments.
- Used all core concepts of Machine Learning to analyze the data.

Educational Credentials and Certifications			
Degree	Year	Institute, University/ Board	% /CGPA
MCA	2021	Lovely Professional University, India	7.89
BCA	2019	Lovely Professional University, India	8.08
ReactJS	2020	LearnOnline	NA
DSA With Python	2020	NPTEL	NA
AWS Fundamentals	2018	Successive Software, Noida	NA
Python	2018	Microsoft	NA

Hobbies and Additional Information

- Languages: Fluent in English, Hindi and Nepali
- Hobbies: Blog writing, Playing cricket.