Vivek Sharma

vivekpandit83@gmail.com +91 9983680516

Jaipur, Rajasthan www.linkedin.com/in/vivek-sharma-843a11257

# PROFILE

Highly motivated and passionate Computer Application seeking exciting opportunities to further develop skills and contribute to the field. Strong foundation in MCA with a thirst for knowledge, eager to take on new challenges and make a positive impact. Possess a solid understanding of various programming languages and experience working in diverse team environments. Quick learner, adaptable, and thrives in fast-paced settings. Actively seeking opportunities to apply knowledge and skills to drive innovation and contribute to the success of a dynamic organization.

# ACADEMIC ACHIEVEMENTS

* University level Cricket player
* Member of Coding Club of University

# SKILLS

## PYTHON | HTML | CSS | JAVASCRIPT | OOPS MYSQL | DJANGO | WORDPRESS

# EDUCATION

* **Bachelor's degree in Commerce**

*Rajasthan University - Jaipur, Rajasthan*

2013 – 2016

* **Master of Commerce**

*Rajasthan University - Jaipur, Rajasthan*

2016 – 2018

* **Master of Computer Application**

*JNU University - Jaipur, Rajasthan*

2019 – 2022

# PROJECTS

### SPOTIFY CLONE

Sep 2023 – Oct 2023

* + **Technology Used**: HTML, CSS, JAVASCRIPT
  + **Description:** Build a simplified version of Spotify's web player, allowing users to play and control music tracks.

**Dashboard:** Design a user-friendly

dashboard where users can see their playlists, recently played tracks, and recommendations.

**Music Player:** Implement a music player interface with play, pause, skip, and volume control functionalities. Display album artwork, track name, artist, and other relevant information.

### AMAZON CLONE

Sep 2023 – Oct 2023

* + **Technology Used**: HTML, CSS.
  + **Description.** Creating an Amazon clone using HTML and CSS is a great way to practice web development skills. Header: Contains the Amazon logo, search bar, navigation menu, etc. Main Content Area: Displays product listings, images, descriptions, and prices. Layout: Use CSS Grid or Flexbox to arrange elements in rows and columns. Typography Choose fonts similar to Amazon's. typography and set appropriate sizes for headings, paragraphs, and buttons. Colors Implement Amazon's color scheme for consistency. Product Cards: Style these to resemble Amazon's product cards with proper spacing, borders, and hover effects for buttons.

**➢ MEAL ORDER**

Nov 2023 – Dec 2023

* + **Technology Used**: PYTHON.
  + **Description:** Create a command-line meal order system that allows users to view a menu, select items, place orders, and calculate the total cost. Store meal information (name, description, price) in a data structure or database. Options to view the menu, add new items, update prices, or remove items. Display Menu Show available items with prices and descriptions. Order Placement Prompt the user to select items and quantities.Calculate the total cost and display it.User Interaction Allow modifications like adding more items, removing items, or canceling the order.

# CERTIFICATIONS

## Programming in Python

* + Full Stack developer(TCA Gurugram)

## MERN Stack(Apna College)