

RAUSHAN VIVEK

raushanvivek9@gmail.com | +91 7992231052 | [linkedin.com/raushan-vivek-9220b416a](https://www.linkedin.com/in/raushan-vivek-9220b416a) | github.com/raushanvivek9

OBJECTIVE

Enthusiastic postgraduate seeking a challenging software developer position to apply academic knowledge and practical skills for innovative software solutions. Eager to learn, grow, and contribute significantly to your company's success.

EDUCATION

- **Master of Computer Application (MCA)**
Central University of Haryana
Percentage: 79.80/100
Passing Year: 2023
- **Bachelor of Computer Application (BCA)**
RCUB University (Gogte College of Commerce, Belavagi)
Percentage: 85.80/100
Passing Year: 2020
- **XII (Senior Secondary) | Science**
BSEB Board (Sobh College, Sobh)
Percentage: 62.40/100
Passing Year: 2017
- **X (Secondary)**
CBSE Board (DAV Public School, Sherghati)
CGPA: 8.4/10
Passing Year: 2015

SKILLS

- **Programming Language:** C, C++, JAVA, Python.
- **Databases:** MySQL, SQLite, NoSQL.
- **Web Technologies:** HTML, CSS, PHP.
- **Mobile App Development:** Android.
- **Framework:** Django.
- **Server:** Xampp, Wamp, Firebase.
- **IDE:** NetBeans, VS Code, Notepad++, Codeblocks.
- **Other:** Data Structure and Algorithm.
- **Soft Skills:** Communication, Creativity, Teamwork, Problem-solving.

EXPERIENCE

- **Data Science Internship | BrainOvision Solution Pvt. Ltd (September 2023 to November 2023)**
 - Used Python for data extraction, cleaning, preprocessing, visualization and analysis of data
 - Applied statistical analysis and machine learning techniques to extract insights from datasets.
 - Done data visualization efforts using such as Matplotlib or Seaborn.
 - Developed and implemented predictive models to improve the decision-making process.

ACHIEVEMENTS

- Acquired two-time **First Place** and one-time **Second Place** in coding event at National level IT Fest.

- **Pratibha Puraskar** obtained by achieving scores of more than 90 out of 100 in **Data Structure using C and OOPs using Java**.

TRAINING AND CERTIFICATIONS

- **Web Application Technologies and Django** by Coursera and authorized by the University of Michigan (December 2023).
- **Machine Learning using Python** by National Institute of Electronic & Information Technology, Chandigarh (Mar 2023 to March 2023)
- **Data Analytics Training** conducted by IBM Skills Build (July 2022 to August 2022).
- The **Data Science Course 2022** by Udemy (November 2022).
- **Python for Data Science and Machine Learning Bootcamp** by Udemy (July 2022).
- **Android App Development for Beginners** by Udemy (October 2019).

PROJECTS

- **ANNOTATEME TOOLS | Android IDE, Java, XML, Firebase | Team size: - 2 | [GitHub Link](#)**
 - It is a mobile-based annotation and labeling tool for ML and DL models.
 - The application enables annotators or users to annotate and label images by three methods, Simple classification, Bounded box object detection, and semi-automated labeling method.
 - Along with annotators, anyone interested can participate in the labeling process.
- **FOOD APP-FOOD ORDERING SERVICE IN TRAINS | Android IDE, Java, XML, Firebase | Team size: -2 | [GitHub FoodApp Link](#) | [GitHub RestaurantApp Link](#)**
 - In this project, two applications have been created.
 - **Food App for Passengers:** This application is designed to order food online via mobile while travelling in trains. Passengers can order the food online of their own choice.
 - **Restaurant App for Restaurants:** The restaurant can register by using the location with their menus in this application. It provides services to passengers who can order food online while travelling.

PERSONAL INFORMATION

- **Date of Birth:** 23/09/1999
- **Language:** English, Hindi