RAUSHAN VIVEK

raushanvivek9@gmail.com | +91 7992231052 | linkedin.com/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