Rohan Vishwas Borge

Contact No.:- 7083791371 / 7678029941

Email:-rohanborge71@gmail.com

Linked In:- www.linkedin.com/in/rohan-borge-ab6501291



OBJECTIVE

A dedicated Master of Computer Applications graduate with expertise in Java, Python, SQL, Cloud Computing, C++, Flask, and Power BI seeking an internship in Information Technology (IT) Management. Eager to apply theoretical knowledge in a practical setting and expand skills in the IT & Software Services domain.

EDUCATIONAL QUALIFICATION

- Bharati Vidyapeeth's Institute of Management & Information Technology, Navi Mumbai
 Master of Computer Applications (MCA) | 2023-2025 | Pursuing
- Shahajiraje Mahavidyalaya, Khatav
 Bachelor of Science in Mathematics (BSc.Maths) | 2020-2023 | CGPA: 9.12
- South Indian Education Society, Sion (SIES College)
 Higher Secondary Certificate (HSC) | 2018-2020 | Percent: 62.77%
- Sheth Babanrao Maruti Padwal Vidyalaya, Thane (SBMPV)
 Secondary School Certificate (HSC) | 2015-2018 | Percent: 84.60%

SKILLS SET

- Java, DSA, Python, Cloud Computing, C++, OOPs
- HTML, CSS
- SQL, MySql, DBMS

PROJECTS

#Business Infrastructure Deployment Using Microsoft Azure (2 months)

This project involves the design and implementation of a scalable and secure infrastructure architecture for a small business, utilizing **Microsoft Azure cloud services**. The architecture includes Virtual Machines (VMs), Virtual Networks (VNet), Subnets, and Azure databases to support business operations and applications. By leveraging Azure's flexible and reliable services, the project aims to provide a cost-effective and efficient solution for managing the business's IT infrastructure needs.

#Automated Chatbot for College Website

Collaborated in a team project as part of BVThon. **Utilized Google Dialogflow and Kommunicate.io** for chatbot functionality, integrated seamlessly with the **Django framework**. My role in that project was Gathering the information and Train the chatbot model by giving the command. Collaborated with team members to ensure smooth functionality and user experience.

#Smart Face Recognition Attendance System

This desktop application automates attendance tracking using **real-time face detection** with **Python OpenCV and Tkinter.** It features secure login, student management, photo sample training, face-based attendance, and report generation in Excel and **MySQL**. Additional functionalities include a developer info page, integrated chatbot, and secure exit system.

CERTIFICATIONS

- Al Skill Challenge: Azure Al Fundamentals Microsoft Platform
- The Complete Python Bootcamp from Zero to Hero Udemy Platform
- The Complete SQL Bootcamp
 Udemy Platform
- Data Analytics with Python NPTEL online certification

WORKSHOPS

- Power Bi Workshop | Organized by BVIMIT | Conducted By Addend Analytics.
- AI/ML Workshop | Organized by BVIMIT | Conducted By Zodiac HR Consultants.
- Cyber Security Seminar | Organize by BVIMIT
- Green Initiatives for Sustainable Life Seminar | Organized by BVIMIT.

ACHIEVEMENTS

- Achieved 1st place in a TY B.Sc.
- 2nd rank in District Level Kho-Kho Tournament.

EXTRA CURRICULAR ACTIVITIES

- Head of Finance (Manthan Event) organized by BVIMIT.
- Member of the Student Grievance Redressal Committee at Shahajiraje Mahavidyalaya College.