UMESH BHINGARE

Umeshbhingare1410@gmail.com | +91-8010448383 | linkedin.com/in/bhingareumesh7711

Summary

"As a highly motivated and dedicated MCA graduate with a solid foundation in computer science and information technology, I bring a unique blend of technical expertise and practical experience to the table. Throughout my academic journey, I have honedmy skills in software development, system analysis, and database management. where I successfully leveraged programming languages such as Java, Python.

Education

Savitribai Phule Pune University

June 2023 - May 2025

Master's, Computer Science

Bachelor's, Computer Science

Savitribai Phule Pune University

July 2020 - May 2023

GPA: 8

Skills

C++ | C | Java | Python | Java Springboot | JavaScript | NodeJS | React | MongoDB | mySQL | Git

Work Experience

Salesforce(Intern) Remote

SALESFORCE| DEVELOPER CATALYST

August 2022 - October 2022

During This 8 Weeks Period Of Virtual Internship, I Was Completed Following Salesforce Trailhead Modules
 Salesforce Fundamentals, Relationship And Process Automation, Software Development Types Of Flows And
 Security, Apex, Testing And Debugging, Vs Code Setup And, Lighting Web Component (LWC) & API, SUPER
 Badge-Apex Specialist.

Technohacks Edutech(Intern)

Remote

Java Developer

January 2023 - January 2023

- Performing Task On Java Development Features .
- Gained a comprehensive understanding of the project objectives, scope, and requirements.
- Familiarized myself with the project's overarching goals and specific deliverables.
- Executed data cleaning procedures to ensure the integrity and quality of the datasets.
- Addressed inconsistencies, errors, and missing values in the data through systematic cleaning processes.
- Applied advanced modeling techniques to analyze and interpret the cleaned datasets.
- Implemented appropriate modeling methodologies to derive meaningful insights and support decision-making.

TechnoHacks Remote

Ethical Hacking

September 2023 - October 2023

- · Completed tasks during a one-month period.
- Focused on learning Networking Security.

Forage Cyber Trainee Remote

August 2023 - August 2023

- Over the period of August 2023 I Have completed practical tasks in
- Design a phishing email simulation
- · Interpret phishing simulation results

Oct'18 - Feb'19

Projects

Online Job Portal (Java)

- Contributed significantly to the development of a comprehensive Job Portal website as part of the semester project
 .Utilized a diverse tech stack, including HTML, CSS, Bootstrap, JSP, Servlet, and Java, for creating a dynamic and
 interactive website. Implemented Java as the backend programming language to ensure robust and efficient serverside functionalities.
- Deployed the website on Tomcat Server, showcasing proficiency in server configuration and deployment. Designed and developed key modules for enhanced user experience, including User Module, Admin Module, and Student Registration Module. Ensured seamless integration of modules to create a cohesive and functional web application.
- Demonstrated expertise in using Eclipse IDE for efficient coding, debugging, and project management. Employed Tomcat Server for deploying the developed web application, showcasing proficiency in server-side technologies.

•

Money Tracker App (Python)

Pune

- Developed a Money Tracker App as part of the Second Semester Project using Python and Tkinter for the frontend. Implemented SQLite3 for efficient data storage and retrieval, ensuring a robust and reliable application.
- Utilized Python programming language for coding the application logic and ensuring functionality. Employed Tkinter for the development of a user-friendly and interactive graphical user interface. Integrated SQLite3 as the database management system, showcasing proficiency in database operations.
- Created comprehensive project documentation, detailing the app's features, functionalities, and implementation details. Utilized VScode as the primary Integrated Development Environment (IDE) for coding, debugging, and project management.

Developing a College Department website(Team Project)(PHP)

Pune

Prof.RMACS COLLEGE, PUNE.

- Worked on whole Department level website for technovation event 2023 In this time period we are develop dynamic website using HTML,CSS, JS, Bootstrap.
- Orchestrated the end-to-end development of the department-level website for the highly anticipated 2023 Technovation
 event. Leveraged expertise in HTML, CSS, JavaScript, and Bootstrap to create a visually captivating and user-friendly
 platform. Led team collaboration efforts, ensuring seamless integration and adherence to project timelines. Conducted
 rigorous quality assurance, troubleshooting, and debugging to deliver a flawless website experience. Hosted the website
 successfully, driving event participation and amplifying the organization's brand. Employed VScode and LiveServer to
 optimize development and deployment processes.

Academic and Extracurricular Achievements

Google Cyber Security Certificate
Certified Ethical hacking
Salesforce Virtual Internship Certificate
Winning State level Codethon Competition(Simca-23)
Tableau for data Visualization ...