ABHINAV JADHAV

abhinavjadhav2504@gmail.com | +91 9284717222 | linkedin.com/in/jadhav-abhinav | github.com/Adikad16

Versatile Software Engineer with experience in full-stack development, software testing, and business intelligence. Proficient in Java, .NET, React.js, and database technologies like MySQL and MongoDB. Certified in Salesforce Virtual Internship and SAP ABAP, with skills in automation and performance analysis. Hands-on experience in software testing using Selenium and Postman, and strong understanding of OOP concepts. Adept at delivering high-quality solutions and troubleshooting complex systems. Adaptable, quick to learn, and committed to driving technology solutions.

AREA OF EXPERTISE

Full-Stack Development Python Database Management (MySQL, MongoDB)

Statistical Analysis Power BI Excel

Tableau Machine Learning Jupyter Notebook

PROFESSIONAL EXPERIENCE

Data Science and Data Analyst Intern, Orange Business

Feb 2023 - Aug 2023

- Built and deployed a responsive web dashboard that improved data management efficiency by 25%.
- Reduced order processing errors by 30% through data validation and automation of quality control processes.
- Developed data visualization tools using Power BI to present business insights to stakeholders.
- Optimized process documentation using Microsoft Visio, streamlining workflows by 20%.

Intern (Trainee), Primus Technologies

JUL 2022 - Aug 2022

- Hands-on experience in SAP-ABAP module as a trainee (1-1.5 months).
- Proficient in ABAP functions and application to day-to-day tasks. Accomplished 5 logo designs and 10-15 table creations
 using ABAP.
- Developed expertise in ABAP programming for 15 tasks.
- Expanded knowledge in SAP technology through valuable experience.

EDUCATION

CDAC's Post Graduation Diploma in Advance Computing

Feb 2024-Aug 2024

- Specializing in cutting-edge computing technologies.
- Acquired practical skills in software development, testing and automation
- Specialization in advanced software development, data analysis, and automation techniques.

B. Tech in Electronics and Telecommunication Engineering

Aug 2019-Aug 2023

Sanjivani College of Engineering.

- Developed a strong foundation in electronics, telecommunication systems, and project management, with practical experience in design and implementation.
- Published research: "UV Bottle with pH and TDS Indicator," featured in DRRJ, 2022.

PROJECTS

- **DGRS Ecommerce Web App**: Built an e-commerce app with Spring Boot, NodeJS, and MySQL for managing corrugated product orders.
- Data Visualization and Data Analytics Projects:
 - Cricket T20 World Cup 2022 Playing XI Selection Developed a data-driven tool for optimal T20 World Cup 2022
 playing XI using Bright Data for web scraping, Jupyter Notebooks for data transformation, Excel for cleaning, and
 Power BI for visualization.
 - Channel Scope Visualizing YouTube Success Created a visualization tool for YouTube channel performance using Kaggle datasets and Power BI.

ADDITIONAL INFORMATION

- Languages: English, Hindi, Marathi.
- Certifications: Salesforce Certified Administrator (2023), CISCO's Data Analyst (2023), CDAC-PGDAC (2024), SAP-ABAP (2022).
- Awards/Activities: (Runner up) Inter-College Chess Competition (2022), Alumni Relations Team Member, Students Alumni Relational Cell, Sanjivani College of Engineering (COE).
- Interests: Travelling, E-sports, Exploring, Data Science.