DAKSH BALWANI

Linkedin | Github

Skills

Programming Languages: Java, Python **Databases:** mysql,mongoDb,postgreSql

Frontend Development: Html,Css,Js,ReactJs
BI Visualization Tools: Tableau,PowerBi,Excel
Data Analytics: NumPy, Pandas, Matplotlib
AI/LLMs: Agentic AI model creation using N8N

Currently learning - ml and ai agents

Work Experience

Placement Committee Member - BVIMR Corporate Resource Centre (CRC) (2024 - Present)

- Facilitated communication between recruiters and students, ensuring smooth coordination during campus placement drives.
- Managed candidate databases, scheduled interviews, and prepared placement-related reports.
- Supported employer engagement initiatives, enhancing recruiter relationships and placement opportunities,
 collaborated with faculty and peers to optimize placement processes and improve student participation.

Education

Bachelor of Computer Applications (BCA) – Data Science Major | Bharati Vidyapeeth Institute of Management & Research (BVIMR) | 2023 – 2026 | *Present*

CGPA: 9.0 | Key Subjects: Java, DBMS, OOPs, Operating Systems, Computer Networks

Project Work

• Hospital Management System – Java, SQL, Swing, AWT, Jdbc

Developed a desktop application to manage hospital operations including patient records, room availability, employee details, ambulance tracking, and discharge process. Implemented secure admin authentication, database connectivity via JDBC, and an interactive GUI for efficient hospital management.

[link] - https://github.com/DakshBalwani/Hospital-Managment-System.git

Awards and Certificates

- Data Analyst Virtual Internship Cisco
 Successfully completed an intensive virtual internship covering end-to-end data lifecycle management, including data mining, data warehousing, ETL pipelines, statistical analysis, and interactive data visualization using industry-standard tools and methodologies.
- Full Stack Web Development Udemy
 Acquired comprehensive knowledge of full-stack development, building responsive and dynamic web applications using HTML,
 CSS, JavaScript, React, Node.js, Express.js, and Postman along with hands-on experience in API integration and deployment.