


FARDEEN SAIFI

9650909930 
fardeensaifi484@gmail.com 
<https://github.com/Fardeenghub> 
<https://www.linkedin.com/in/fardeen-saifi-607196328/> 

SUMMARY

OBJECTIVE

Aim to be associated with a progressive organization which offers an excellent atmosphere to prove myself by utilizing all technical knowledge into practice and profit myself with experience and valuable knowledge for the development and growth of the organization.

EDUCATION

Bachelor of Computer Applications(BCA)
63.27% 2022 – 2025
Institute of management education, Sahibabad


12th Dev Krishna public school (74%) 2021

10th GBSS School Gokalpuri (66.33%) 2019

Completed 100 hours of Data Analytics training program sponsored by Honeywell ICT Academy.

Learning fjwp course at Anudip Foundation

SKILLS

-  **Technical Skills:**
- **Programming Languages: Java (Core & OOP)**
- **html, CSS, J.S, C, and C++(basic only)**
- **Backend Technologies: JDBC, Hibernate (ORM)**
- **Database: MySQL**
- **Frameworks: Hibernate ORM**
- **Data Analytics**
- **Worked on Power BI**
- **Data Entry Operator**

CERTIFICATIONS

- Certification of data entry operator course from Udayan Care computer IT learning centre Loni.
- Certification of spoken english course expert level.
- Certificate of Data Analytics by Honeywell

ACADAMIC PROJECTS

Employee_Management_System

Tech Stack: **Java Swing, Hibernate, MySQL**

- Built a desktop-based EMS application using Java Swing for UI and Hibernate for database operations.
- Implemented CRUD functionalities with Hibernate ORM and MySQL integration.
- Followed MVC architecture and applied input validation for robust user experience.
- Designed modular UI forms like Add, Update, and View Employee.

Personal Portfolio

Tech Stack: **HTML, CSS, JavaScript**

- Designed and developed a responsive personal portfolio website showcasing projects, skills, and contact details.
- Used HTML and CSS for structure and styling, and JavaScript for interactivity and dynamic features.
- Optimized layout for mobile and desktop using responsive design principles.

Superstore Sales Dashboard

Tool: Power BI

- Designed an interactive Power BI dashboard to analyze Superstore sales data across regions, categories, and customer segments.
- Utilized charts, slicers, and KPIs to visualize sales performance, profit trends, and top-selling products.
- Cleaned and transformed raw data using Power Query for accurate and insightful reporting.

HOBBIES

- I like to watching movies, I like cooking and I like to visiting new places.