

Abhyam Shaw

+918768640833 | abhyamshaw3@gmail.com | [linkedin.com/in/abhyam-shaw-ba30a4237/](https://www.linkedin.com/in/abhyam-shaw-ba30a4237/) | github.com/Abhyam-Shaw03

SUMMARY

Proficient in **Java programming**, web technologies (**HTML, CSS, JavaScript**), and database management. Skilled in implementing scalable systems using modern frameworks and tools. Successfully **trained in Java at Wipro**, covering concepts from fundamentals to advanced OOP principles. Dedicated to continuous learning and delivering effective solutions in collaborative and Agile environments.

TECHNICAL SKILLS

- **Languages:** C++, Java, JavaScript
- **Java Technologies:** JDBC, Hibernate
- **Web Technologies:** Html5, CSS
- **Databases:** MySQL
- **Tools:** IntelliJ IDEA, VSCode
- **Other:** Data Structures and Object-Oriented Programming, Operating System, Database Management System, Power Point Presentation.

SOFT SKILLS

Leadership, Adaptability, Teamwork, Project Management, Work Ethic, Communication

ACHIEVEMENTS

- **Soft Skill Training:** TCS ion Certified
- **HackerRank certification on SQL** [link](#)
- Completed 80+ practice problems on [HackerRank](#).
- Wipro certification in Java Development. [link](#)

EXPERIENCE

- **Data Science Intern** May, 2024 – July, 2024
Celebal Technologies Jaipur, Remote
 - Trained in Python and Machine Learning, focusing on feature engineering, data preprocessing, and modeling.
- **Java Intern** Aug, 2023 – Sep, 2023
CodSoft Kolkata, Remote
 - Created a Java-based number guessing game and ATM interface, focusing on user interaction and OOP principles.

PROJECTS

- **Portfolio Website:** Created a responsive website with HTML, CSS, and JavaScript, featuring animations.
- **Library Management System:** Designed a Java-based system with DS concepts and OOP for book tracking and user management.
- **Customer Segmentation (Jul 2024):** Built a segmentation model using Python and Jupyter Notebook with data analysis and visualization.

EDUCATION

Asansol Engineering College, Asansol, West Bengal,
B. Tech in Computer Science Engineering (**AIML**)
(2021-25) **CGPA: 8.46** (Till Date)