Harshita Bhardwaj

Email: hbdz.intern@gmail.com Mobile: +91-767-8199-092Codolio: hbdz936/profile GitHub: hbdz936 LinkedIn: harshita-bhardwaj

EDUCATION

July 2024 – June 2028 Indira Gandhi Delhi Technical University for Women Bachelor of Technology - Information Technology; CGPA: 9.19 Delhi, India New Green Field School April 2023 – March 2024 CBSE Class XII; Percentage: 90.6% Delhi, India New Green Field School April 2021 – March 2022 CBSE Class X; Percentage: 95.4% Delhi, India

SKILLS SUMMARY

Languages

Python, Java, JavaScript, SQL

Core Concepts

Data Structures, Object-Oriented Programming, DBMS, Computer Networks, Machine Learning

Frameworks & Libraries

React.js, TensorFlow, PyTorch

Currently Learning

Node.js, Express.js, MongoDB (To be completed by July 2025)

EXPERIENCE

Research Intern Remote

Delhi Technical University

May 2025 - Aug 2025

Psycho-Affective Trait Analysis

Worked on an AI-based education project (details confidential due to pending publication).

Model Implementation

Conducted an extensive review of academic literature and contributed to research design for GenAI in education.

Drafting for Publication

Assisted in preparing a research paper under peer review; gained academic writing and citation experience.

Girlscript Summer of Code 2024

Online

Frontend Contributor

Oct 2023 - June 2024

Open Source Development

Contributed to projects by fixing UI bugs and improving responsiveness.

Bug Fixes and Styling Improvements

Resolved layout issues using CSS Flexbox and media queries.

Collaboration and Version Control

Worked with maintainers on GitHub; submitted PRs and incorporated feedback.

Projects

Job Board Platform | React.is | GitHub

Built a multi-role job board with 6+ functional modules, application tracking, and custom dashboards. Achieved 100% mobile responsiveness using Flexbox. (Backend integration planned by July 2025)

Crypto Price Tracker App | React.js, REST API | GitHub

Developed a real-time crypto tracker showing 50+ coin stats. Features debounce search, 5-sec updates, and responsive design. (Backend features like watchlist and login coming soon)

MovieLens A Data Analysis Project | Python, Machine Learning | GitHub

Explored the MovieLens 100k dataset using pandas; performed data cleaning and analysis to prepare for a future recommendation system.

UI Clones - Flipkart and Spotify | HTML, CSS | GitHub

Replicated front-end UIs with semantic HTML and responsive CSS. Ensured cross-browser compatibility and pixel precision.

ACHIEVEMENTS

Academic Excellence

CGPA of 9.19 in first year, ranked among top 5 students in IT department.

DSA Practice

Solved over 110+ problems on LeetCode and GeeksforGeeks.

Hackathon Achievement

Team ranked top 10 at IDEATEx Hackathon 2025 organized by JIIT.