

Daksh Jain

9358440540 | e22cseu1238@bennett.edu.in | [linkedin.com](https://www.linkedin.com/in/dakshjain) | [github.com](https://github.com/dakshjain)

EDUCATION

Bennett University

B tech - Computer Science Engineering

Greater Noida

2022-2026

EXPERIENCES

Geeks For Geeks — Technical member

2022-2023

Greater noida

- As a technical member i conducted various coding events in my college and also work as a social media manager

PROJECTS

Online laundry service | *HTML , CSS , JAVASCRIPT , NODE JS , EXPRESS JS , MONGO DB , APIs , FIGMA , UI/UX*

- Users can schedule laundry drop-offs and pickups for specific time slots, eliminating long lines. The app displays available time slots and capacity limits to manage demand. Users can add a maximum of 10 items per laundry bag. This helps manage laundry loads and ensure fair distribution of resources.

ACHIEVEMENT

IEEE RESEM 3 rd Prize

- Recipient of the 3rd Prize in the IEEE Research Seminar (ReSEM) contributing to the advancement of knowledge within the 'MULTIVERSE' Achieved recognition for innovative research methodologies, insightful findings, and effective presentation skills, positioning among top contenders in a competitive academic environment

Certificate of completion AI with Machine Learning

- I successfully completed a 2 day offline workshop based on the AI WITH MACHINE LEARNING which is conducted by EDUTECH LIFE at IIT DELHI.

DSA completion Certificate

- I successfully completed the course in DSA in JAVA language from KOTA centre and has obtained A+ grade

SMART INDIA HACKATHON(SIH)

- Achieved 37th Rank in the prestigious Smart India Hackathon, showcasing my problem-solving skills and innovative thinking in a highly competitive environment. Contributed to the development of E-COMMERCE app

TECHNICAL SKILLS

Language: JAVA , C++ , HTML , CSS , JAVASCRIPT , NODE JS , EXPRESS JS

DSA: JAVA

WEB-DEVELOPMENT FRONT-END FRAMEWORK: React js

WEB-DEVELOPMENT BACK-END FRAMEWORK: Express js

Database: Mongo Db , My SQL

Developer Tools: Visual Studio Code , Github

UI/UX: Figma