Daksh Jain

daksh2872004@gmail.com | Linkedin | LeetCode | GitHub

Education

Bachelor of Technology - Computer Science, Bennett University

2022-2026

Greater Noida, Uttar Pradesh

Course Work: - Data Structures, Algorithms, Operating Systems, DBMS, Computer Networks, OOPs

Aklank public School - class 12th

2021-2022

Kota, Rajasthan

Skills

Programming Languages: Java, Python **Data Structures and Algorithm**: Java

Web Development: HTML, CSS, TailWind CSS, JavaScript, React, NodeJS, MySQL, MongoDB, ExpressJS

Tools: Git, Jupyter, Google Colab, Visual Studio Code, JWT, OAuth, Restful API, Redux, Material UI

UI/UX: Figma

Soft Skills: Communication, Team work, Competitive Programming, Project management

Experience

Technical Member-Geeks For Geeks (Bennett University)

January 2023 - May 2023

- · Designed and conducted 4 interactive coding workshops to teach programming concepts and techniques
- It boosted student engagement by 40 percent and enhanced participants' technical proficiency in programming languages.

Projects

Expense Tracker Web App - "Save Smartly"

June 2025

- Engineered a real-time personal finance manager with dynamic bar chart visualizations and full CRUD support for expenses.
- Integrated JWT-based authentication, dark/light theme toggling, and device-responsive layouts to enhance UX.
- Achieved 100% uptime during demo week with 100+ active users tracking expenses across sessions.

Grade Genius

Jan-2025

- Designed an AI-powered teacher assistant App (Grade Genius) using Flutter, Firebase, and Gemini AI to automate grading and provide personalized feedback, enhancing educational efficiency.
- Implemented OCR & NLP for text extraction, AI-based answer evaluation, and an interactive feedback system, ensuring accurate and scalable assessment on web and mobile platforms.

Quick-Groc Sep-2024

- Built a MERN stack-based grocery delivery platform with React.js, Node.js, Express.js, MongoDB and Tailwind CSS, enabling seamless product browsing, cart management.
- Integrated JWT-based authentication and role-based access control to enhance security for both customers and admins.
- Optimized MongoDB performance using Mongoose queries and indexing, improving query response time by 35%.

Awards & Achievements

IEEE Resem 3rd Prize

Feb-2023

• Awarded 3rd Prize in the IEEE Research Seminar (RESEM) for contributing innovative insights on the 'MULTIVERSE'.

Smart India Hackathon

Sep-2023

• Top 15% - Smart India Hackathon 2023 (Rank: 37/250 Teams)

Competitive Programming

• Leetcode: 320+ problems solved, 1600+ Contest rating

Certifications

- Certificate in Design and Analysis of Algorithm: <u>Algorithmic Toolbox</u>
- Certificate in Deep Neural Networks: <u>Deep Neural Networks</u>
- Certificate in Data Structures: Data Structures
- Certificate in Computers and Operating Systems and Security: <u>Introduction to Computers and Operating Systems and Security</u>