

# SHIVANSH JOSHI

+91 9911022852  
2K20/IT/134

[shivanshjoshi\\_it20b11\\_19@dtu.ac.in](mailto:shivanshjoshi_it20b11_19@dtu.ac.in)  
[LinkedIn](#) | [GitHub](#) | [LeetCode](#)

## EDUCATION

B.TECH(Information Technology)	2020-2024	Delhi Technological University, New Delhi	8.98
CBSE (Class XII)	2019	Vikas Bharati Public School	92%
CBSE (Class X)	2017	Vikas Bharati Public School	91.2%

## ACADEMIC PROJECT

**Personal Portfolio Website** — Live Site: [Link](#), Code: [Link](#)

- Architected using ReactJS and Tailwind CSS, fully responsive website.
- Hosted the website using Netlify and used Getform to handle emails.

**Outfit Recommendation Website** – Code: [Link](#), Demo Video: [https://youtu.be/aD\\_T-JuG6oQ](https://youtu.be/aD_T-JuG6oQ)

- Allows users to interact with the website using natural language to search for outfits through AI.
- Uses OpenAI API and Lang chain to search through the dataset and give recommendations.
- Uses web scraping to get the recent fashion trends and user data for best recommendations.

**Blog Website (Full Stack Application)** — Frontend code: [Link](#), Backend code: [Link](#)

- Allows users to post new blogs, read, like and comment on others blogs.
- Used encryption for passwords and protected sensitive routes using tokens and middleware.
- Architected using MERN stack and hosted backend on render and frontend on Netlify.

## ACADEMIC ACHIEVEMENTS AND AWARDS

- Solved **750+** questions on LeetCode and **200+** on interview bit, Rating on LeetCode: **1690**.
- Secured rank **2289** on LeetCode Biweekly Contest 101 and rank **2497** in Biweekly Contest 111.
- Qualified for round 2 in Flipkart GRID 5.0 in **top 2088** teams out of **3,97,375** registered teams.
- Completed basic and advanced DSA course from Coding Ninjas : [Basic](#) | [Advanced](#)
- Got **9.7** CGPA in first semester: [Link](#)
- LeetCode Profile: [Link](#), Interview Bit Profile: [Link](#)

## TECHNICAL SKILLS

Programming Languages	Frameworks and Tools	Skills
C, C++, JavaScript, Python  Markup Languages: HTML, CSS	Open AI, Langchain, NodeJS, ReactJS, MongoDB, ExpressJS, TailwindCSS, ChatGPT, Github	Problem Solving, Web Development, Generative AI, Skill Development, Teamwork, Critical Thinking

## EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Member of music club for Vikas Bharati Public School 2017.
- I am highly adaptive, motivated and creative and good at communication and problem solving.
- Like playing the piano, playing games and listening to music in free time.