namit\_co20b5\_25@dtu.ac.in LinkedIn

## **EDUCATION**

B.TECH(Computer Engineering)	2020-2024	Delhi Technological University, New Delhi	8.4 CGPA
CBSE (Class XII)	2020	Delhi Police Public School	92.3 %
CBSE (Class X)	2018	Delhi Police Public School	77.6%

## **ACADEMIC PROJECTS**

## **DALL-E Clone** — *Website* | GitHub Link | *AI Image generation*

- Developed a DALL-E clone using the MERN stack, integrating OpenAl API for generating images from textual prompts and Cloudinary API for efficient image management.
- Successfully integrated the OpenAl API, empowering the application to generate captivating images in response to textual prompts, highlighting advanced Al utilization.
- Appealing UI designed using TailWind CSS.

# **GoFood-Food Ordering App** — Website | GitHub Link | Food Ordering WebApp

- The GoFood web application, is an intuitive and secure platform for online food ordering, leveraging the MERN stack.
- Employed MongoDB for efficient user and menu data storage, while ensuring data security through JWT (JSON Web Tokens) authentication and bcrypt.js password encryption.
- Appealing UI designed using BootStrap.

## **Nike Landing Page** — *Website* | GitHub Link | *Nike Store*

- Developed a front-end clone of the Nike homepage for a shoe e-commerce site, showcasing proficiency in modern front-end technologies.
- Utilized React with Vite and Tailwind CSS to create a visually appealing and responsive user interface, closely resembling the original design.

# **TECHNICAL SKILLS**

• Languages: C++, Javascript

• Frontend: React js, CSS, HTML, BootStrap, Tailwind CSS

• Other: Git. REST API

#### POSITIONS OF RESPONSIBILITY

- Head of Design Department | YUVAAN DTU | Literature and Cultural Fest
  Took the responsibility of managing a team of 20 students to Create Posters for YUVAAN.
- Member | Kalakriti ( Art Society of DTU )

#### OTHER INFORMATION