**YASH GOYAL**

**2K23/CS/469** | [yashgoyal\_23cs469@dtu.ac.in](mailto:yashgoyal_23cs469@dtu.ac.in)| +91-7974479856 | [Linkedin](https://www.linkedin.com/in/yash-goyal-313092281/) |[Github](https://github.com/yash-writes-code)

**Education**

**Delhi Technological University(DTU), Delhi, India**  **2023 - 2027**

* Bachelor of Technology (B.Tech) in Computer Science Engineering (expected)

**Holy Cross Convent Sr. Sec. School** **2021 - 2022**

* *CBSE (Class XII), Aggregate:* **95%**
* *CBSE (Class X), Aggregate:* **91.2%*****2019-2020***

**Skills**

**Languages:**

* Python
* Javascript/Typescript
* C/C++

**Web Development:**

Next.js | MERN | Django

**Version Control:**

Git/Github

**Certifications**

[Basics of Python](https://www.hackerrank.com/certificates/d8d2ae34fa13) **Jul’20**

[Javascript Intermediate](https://www.hackerrank.com/certificates/36b6f57599a1) **Jan’25**

**Work Experience**

**ParkItUp** |Web Dev Intern  **May’24 - Jul’24**

* Worked with Google Maps API and contributed in frontend using react
* Added Google authentication using **Firebase**
* Designed database models and crafted APIs in Django

**Projects**

**Print Ease** [**GitHub**](https://github.com/vijaykr338/print-ease)

*Streamlining document printing for students and shopkeepers with efficiency and ease.*

* Integrated **Azure** Storage for secure and scalable file management.
* Implemented **global state** management using **Zustand**, ensuring smooth state transitions and improved user experience.
* Optimized the printing process, saving an average of **10 minutes** per user, enhancing efficiency for both students and shopkeepers.

**Positions of Responsibility**

**Google Developer Student Club - DTU (GDSC DTU) |** Co-head **Dec’24 - Present**

* Led a **4-member team** in developing a full-stack web project and maintained the code repository.
* Mentored juniors by conducting **Git workflow sessions** and resolving development-related queries.
* Contributed to organizing a hackathon, managing technical/non-technical aspects and coordination.