

# Pranjal Goyal

---

+91 9808407890 | itspranjal00@gmail.com | <http://www.linkedin.com/in/dontwike> | <http://www.github.com/dontwike> | [https://medium.com/@pranjal\\_goyal](https://medium.com/@pranjal_goyal) | <https://leetcode.com/dontwike/>

## Education

**BACHELOR OF TECHNOLOGY | DIT UNIVERSITY | CGPA- 8.2**

**08/2020 – 05/2024**

## Skills

- Languages: Java Core – Advance, SQL, JavaScript, Typescript, HTML, CSS.
- Libraries & Framework: React, Spring Boot, Hibernate, Node, Express, Bootstrap, Tailwind CSS, Sass.
- Dev Tools: Git, GitHub, Postman, VsCode, IntelliJ.
- Databases: MongoDB, SQL

## Experience

**SDE INTERN | AABMATICA PRIVATE LIMITED**

**05/2022–08/2022**

- Projects involved working with technologies such as React.js, Node.js, SQL, Prisma, and Spring Boot.
- Developed RESTful APIs while covering all validations using Node.js and Zod as a schema validation library, significantly improving backend functionality.
- Designed and developed a vehicle service booking website backend using Node.js.

## Projects & Open-Source Contributions

**INTERNSHALA AUTOMATION SYSTEM (IN PROGRESS)**

- Used **Node.js** for backend and **Puppeteer** for automating the process.
- Developed solution to streamline repetitive internship application tasks at Internshala.
- Automated steps and data entry, enhancing efficiency of the application process.
- Implemented automated application submission for multiple internships, saving user time.

**IMAGE GENERATOR | [LINK](#)**

- Developed an interactive and responsive UI utilizing **Tailwind CSS** and **React.js**
- Developed an application that allows users to generate images from text.
- Integrated **Open-AI API** to generate images and used **Cloudinary** to store images which helped in reducing the load on database.

**E-COMMERCE | [LINK](#)**

- Designed and implemented frontend with **HTML**, enhancing aesthetics using **CSS** and **Bootstrap**.
- To ensure a strong and reliable backend, I employed **Spring Boot** to develop a RESTful API.
- Furthermore, Integrated **Google Auth 2.0** and **Spring Security** to enhance the security measures.
- Developed an Admin portal for inventory management.

**OPEN SOURCE**

- Successfully contributed to Open Source during **Hacktoberfest '23**, with all four PR requests merged. [\[Link\]](#)
- Contributed to **SSOC 2.0 Future.WebNet Repository** where I developed a Netflix clone using React.js and Tailwind CSS.
- Made some functional and documentation changes in **Hyperskill Kotlin Smart Calculator**.