

Aashi Goel

👤 She/Her 📍 Delhi, India

✉ aashigoel71203@gmail.com

in LinkedIn 🐙 Github 🔄 LeetCode

🖱 My Portfolio Website

OBJECTIVE

2nd-year BTECH student aiming to become a software engineer. Eager to expand my skills by working on a real-time project.

EDUCATION

Netaji Subhas University of Technology,
Bachelor of Technology (Computer Science with specialization in Artificial Intelligence) 📄

N. C. Jindal Public School,
Senior Secondary 📄

COURSES

Data Structures in C++, *Coding Ninjas* 📄
Received the certificate of completion and excellence.

The Complete Web Developer in 2023: Zero to Mastery, *Udemy* 📄
Ongoing course on full-stack development.

ACHIEVEMENTS AND ACCOMPLISHMENTS

Finished HacktoberFest 2022, *October 2022*
Successfully had 4 PRs merged on GitHub and won a swag pack.

PROFESSIONAL EXPERIENCE

Codess.Cafe Mentorship Program,
Mentee 📄

Algorithm Society of NSUT (ASN),
Society Member

CodeChef NSUT Chapter, *Junior Executive*

INTERESTS

Coding, Sketching, Reading Books

PROFILE

I am a motivated and passionate undergraduate student who aspires to be a software engineer. I am a fast learner and find it easy to collaborate in teams.

SKILLS

Frontend Development ● ● ● ● ●
HTML, CSS, Javascript, React.js, Bootstrap

Git/GitHub ● ● ● ● ●
Open Source

Backend Development ● ● ● ● ●
PHP, Ajax

C++ ● ● ● ● ●
Programming, DSA

Python ● ● ● ● ●
Programming, DSA

C ● ● ● ● ●
Programming, DSA

MySQL ● ● ● ● ●
Xampp, PHPMyAdmin

Markdown ● ● ● ● ●
Documentation

PROJECTS

RoboFriends 📄
Generate random robot cards with the help of an API. Functionality of filtering the robots by searching for them.

Library Management System
Made using PHPMyAdmin, MySQL connectivity with python, and xampp. It can issue books, return books, show books available, etc.

Background Generator 📄
Generate CSS of random gradient backgrounds.

Startup Landing Page 📄
A sample startup landing page where you can subscribe with your email id and add it to the mailing list.

Huffman Encoding 📄
Translate a string into the compressed code with the help of Huffman tree and translate the code back to the string.