

Aashi Goel

in [LinkedIn](#) [Github](#) [LeetCode](#)
[Website](#) [She/Her](#) [Delhi, India](#)
✉ aashigoel71203@gmail.com

OBJECTIVE

Seeking a software engineer position to utilize my technical skills and knowledge gained through coursework and hands-on experience to contribute to the development of innovative and efficient software solutions.

PROFILE

Ambitious B.Tech student, proficient in multiple programming languages, seeking to make an impact in tech. Passionate about problem-solving and eager to collaborate on innovative software solutions. Ready for new challenges.

EDUCATION

Netaji Subhas University of Technology, *Bachelor of Technology (Computer Science with specialization in Artificial Intelligence)* [✍](#)

N. C. Jindal Public School, *Senior Secondary* [✍](#)

ACHIEVEMENTS AND ACCOMPLISHMENTS

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

COURSES

Data Structures in C++, *Coding Ninjas* [✍](#)
Received the certificate of completion and excellence.

CS50's Introduction to Artificial Intelligence with Python, *Harvard EdX*
Ongoing Course to understand basics of AI.

The Complete Web Developer in 2023: Zero to Mastery, *Udemy* [✍](#)
Ongoing course on full-stack development.

PROFESSIONAL EXPERIENCE

Youth Empowerment Foundation,
Intern - HR department [✍](#)

Codess.Cafe Mentorship Program, *Mentee* [✍](#)

CodeChef NSUT Chapter, *Junior Executive*

Algorithm Society of NSUT (ASN), *Society Member*

SKILLS

C++

Programming, DSA, STL

Python

Programming, Numpy, Sci-Kit learn, Tensorflow, Open-cv

Frontend Development

HTML, CSS, Javascript, React.js, Bootstrap, XML

Git/GitHub

Open Source

C

Programming, DSA

Backend Development

PHP, Ajax

MySQL

Xampp, PHPMyAdmin

Markdown

Documentation

PROJECTS

RoboFriends [✍](#)

Generate and filter robots using API.

Huffman Encoding [✍](#)

Compress and decompress a string using Huffman tree.

Library Management System

Library management system using PHPMyAdmin, MySQL, Python, XAMPP.

Tic Tac Toe [✍](#)

Made the backend for the Tic Tac Toe game with an unbeatable AI opponent.

Minesweeper [✍](#)

Implemented the backend for the Minesweeper game with an option for manual moves or AI assistance.

Crossword [✍](#)

Developed backend for crossword game where AI fills in the crossword based on word options and structure provided.

INTERESTS

Coding, Sketching, Reading, Open Source, Content Writing