

Aryan Singh Thakur

iamaryan721@gmail.com — +91-8384041061 — Delhi, India
LinkedIn — GitHub — Portfolio

OBJECTIVE

Aspiring Software Developer currently pursuing BCA. Passionate about building impactful real-world tech solutions and aiming to secure SDE roles in top tech companies.

EDUCATION

| | |
|--|------------------------------|
| Guru Gobind Singh Indraprastha University Bachelor of Computer Applications (BCA) | Delhi, India 2023 – 2026 |
| Sant Sujan Singh Ji International School Senior Secondary (XII), CBSE – Commerce with Mathematics Secondary (X), CBSE | Delhi, India 2023 2021 |

TECHNICAL SKILLS

Languages: Java, C++
Web Development: HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Express.js
Tools: Git, GitHub, VS Code
Other: Firebase Auth, REST APIs, ChatGPT API, IoT Basics

PROJECTS

MindMitra – Mental Health Chatbot *React + Flask*
Voice-enabled, multilingual chatbot with emotion detection using Google Translate API and Web Speech API.

Smart Bin – Zero Waste Delhi *Node.js + IoT*
Smart bin system to track and gamify waste contributions. Features leaderboard, user dashboard, and real-time updates. Finalist at Smart Delhi Ideathon.

Portfolio Website *React.js*
Personal portfolio showcasing skills, projects, and resume. Fully responsive and deployed on Netlify.

School Website Project *HTML, CSS, JavaScript*
Designed a multi-page informational website for a school including homepage, gallery, contact form, and announcements.

INTERNSHIPS & COURSES

| | |
|---|------|
| C & C++ Programming – Internshala | 2023 |
| Fundamentals of OOPs – NPTEL (IIT Roorkee) | 2025 |
| Digital Marketing – College Workshop | 2024 |

ACHIEVEMENTS & LEADERSHIP

- Selected for Smart India Hackathon Grand Finale among 500+ teams – Presented Student Innovation Model.
- Finalist – Smart Delhi Ideathon for IoT-based Smart Bin Project.
- Represented Delhi at State-Level Cricket Championship in school.
- Created “MindMitra” chatbot, showcased at university tech fair.

LANGUAGES KNOWN

English (Fluent), Hindi (Native)