# Aditya Srivastava

 ♦ Noida, Uttar Pradesh, India
 ☑ adityasrivastava5656@gmail.com
 ↓ +91 7007552923
 ♦ Portfolio

 in LinkedIn
 ♠ GitHub

# Summary

Self-driven and detail-oriented Computer Science undergraduate with hands-on experience in mobile and web application development using Flutter, JavaScript, and Python. Proficient in Data Structures and Algorithms (DSA) in C++, with a proven track record of building and deploying real-world projects, including a performance-based mobile game. Certified in Cybersecurity, AI, and Marketing Automation. Eager to contribute to a dynamic development team, apply problem-solving skills, and grow in a fast-paced tech environment.

### Education

Greater Noida Institute of Technology (GNIOT)	2027
B.Tech in Computer Science – 7.5CGPA	
The City Montessori School	2022
Intermediate (Class $12$ ) – $66\%$	
St. Joseph's School	2020
High School (Class $10$ ) – $71.6\%$	

# **Projects**

## Tap the Dot – Speed Challenge ∠

 $June\ 2025$ 

- o Mobile game built using Flutter that measures user reaction time by tapping randomly placed dots.
- Features local high score storage, animated UI, and increasing difficulty mode.

### Responsive Developer Portfolio

June 2025

- Designed and developed a responsive portfolio using HTML, CSS, JavaScript.
- o Deployed via GitHub Pages; showcases skills, projects, and contact form.

## Data Analysis Mini Projects

Jan 2025

- Analyzed datasets using pivot tables, charts, and functions in Excel.
- Performed basic data cleaning and visualization using Python (Pandas, Matplotlib).

### **Technologies**

Programming Languages: C++, C, Python, Java, JavaScript, Dart

Frameworks & Libraries: Flutter, Android SDK, Bootstrap, Pandas, Matplotlib

Web Technologies: HTML, CSS, REST APIs

Tools & Platforms: Git & GitHub, VS Code, Android Studio, Jupyter Notebook, Excel, Firebase, Canva,

GitHub Pages, Render

# Achievements

- Completed the 160-Day DSA Challenge by GeeksforGeeks.
- Successfully developed and published a mobile game "Tap the Dot Speed Challenge" on GitHub.
- Participated in several coding contests and technical events during college.