

Aditya Srivastava

 Noida, Uttar Pradesh, India
 Portfolio

 adityasri0212@gmail.com
 LinkedIn

 +91 7007552923
 GitHub

Summary

3rd-year B.Tech Computer Science student skilled in mobile and web development (Flutter, JavaScript, Python) and C++ (Advance DSA). Experienced in building real-world projects, including a performance-based mobile game.

Certified in Cybersecurity, AI, and Marketing Automation. Eager to apply problem-solving skills in dynamic tech environments.

Education

Greater Noida Institute of Technology (GNIOT)

B.Tech in Computer Science

The City Montessori School

Intermediate

St. Joseph's School

High School

Projects

Employee Activity Tracker (GitHub)

- Developed a desktop productivity monitoring system for Secure RPO, logging application usage, system lock/unlock events, and idle periods.
- Implemented automated prompts for employees to summarize activities for accurate reporting.
- Built a unified GUI, web dashboard, and reporting features; data securely stored in SQL.
- Technologies used: Python, HTML.

Tap the Dot – Speed Challenge (GitHub)

- Mobile game built using Flutter to measure user reaction time by tapping random dots.
- Features local high score storage, animated UI, and increasing difficulty mode.

Responsive Developer Portfolio (Live)

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

Personalized News Recommendation System

- Developed a frontend-focused web application that delivers a curated news feed based on user preferences.
- Integrated a local API to fetch real-time news dynamically using JavaScript.

Technical Skills

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

Certifications

- C++ DSA** from Apna College
- Python Crash Course** from Campus Code
- Introduction to Cybersecurity** from Cisco Networking Academy
- C Programming** from E & ICT Academy, IIT Kanpur
- Flutter & Dart Development** from Udemy
- CSS, JavaScript, PHP And Python Programming All in One Course** from Udemy