# Aryan Srivastava

 $+91-7754890353 \mid aryansrivastava 0826@gmail.com \mid linkedin.com/in/aryan-srivastava 2608 / github.com/srivastava-aryan respectively. \\$ 

## Education

## **KIET Group of Institutions**

Ghaziabad, UP

Bachelor of Technology in Electronics and Communication Engineering

2022 - present

Lucknow Public School

Raebareli, UP

PCM - 85.2%

April 2018 - June 2021

## Skills

Soft Skills: Strong Verbal and Written Communication, Team Collaboration and Leadership

Languages: C/C++, Python, HTML/CSS, JavaScript, MySQL, Java

Frameworks: ReactJS, NodeJS, Tailwind CSS

Skills: Data Structures, Algorithms, Competitive Programming, Logical Reasoning

Developer Tools: Git, VS Code, IntelliJ, Figma

Libraries: Pandas, NumPy, Shaden

## **Projects**

TrackSub (Solo) | ReactJS, ExpressJS, MongoDB, Firebase

Jul-2025

- Built a full-stack subscription management app that handles 100+ subscriptions seamlessly with add, update, and delete operations.
- Developed and secured REST APIs capable of processing thousands of requests per day with a 95% success rate and maintaining consistent performance without downtime.
- Created a scalable CSV export feature that ensured flawless extraction of subscription data with 100% accuracy, delivering business-critical information for analytics, reporting, and strategic decision-making.

#### AI-Meet (Solo) | TypeScript, ReactJS, NodeJS, API

May-2025

- Engineered a full-stack React + TypeScript platform that automated summarization of meeting transcripts using AI, delivering concise summaries with more than 90% accuracy and streamlining team communication workflows.
- Designed a prompt-based summarization workflow that automated note generation and reduced manual effort by 70%.
- Integrated email functionality, enabling instant sharing of generated summaries and improving team communication speed by 40%.

### BloodLine (Solo) | HTML, CSS, JavaScript

Dec-2024

- Built a web-based blood donor platform with HTML, CSS, and JavaScript, allowing users to efficiently locate donors by blood group and nearby locations, improving accessibility during emergencies.
- Redesigned and enhanced the UI/UX of the platform, improving user engagement by 30%. Integrated intuitive search and filtering features, streamlining donor matching, and reducing search time by 40%.
- Developed a secure database structure that protected donor information, maintained data privacy, and supported efficient data retrieval for timely responses.

#### Achievements

5-Star Rating - HackerRank Problem Solving: Recognized for strong analytical and logical reasoning abilities.

Successfully tackled 200+ DSA problems across LeetCode, CodeChef, and GFG, improving proficiency in data structures, algorithms, and competitive programming.

#### Certifications

Generative AI Certification - Microsoft (Completed)

Goldman Sachs Software Engineering Virtual Experience Program (Completed)