

# ARYAMAN SRIVASTAVA

Lucknow, Uttar Pradesh

☎ +91-8931020149

✉ [srivastavaaryaman6@gmail.com](mailto:srivastavaaryaman6@gmail.com)

🌐 [LinkedIn](#)

🐙 [GitHub](#)

🔗 [LeetCode](#)

📁 [Portfolio](#)

## EDUCATION

Institute Of Engineering And Technology, Lucknow

December 2021 – June 2025

B.Tech - Computer Science And Engineering- **CGPA - 7.20**

Lucknow, India

City Convent School

May 2020

Indian School Certificate (ISC) - **Percentage - 90%**

Lucknow, India

## PROJECTS

**Study Notion** 📁 | [React-JS](#), [JavaScript](#), [Tailwind CSS](#), [Cloudinary](#), [ExpressJs](#), [MongoDB](#)

- Build a responsive and fully functional **Ed-tech platform** that enables **35+ users** to seamlessly create, consume and rate educational content with proper **authentication** and **authorization**.
- Transformed course **analytics and earnings tracking** for instructors, resulting in a **40% increase in instructor** engagement and course optimization.
- Implemented robust **RESTful API-based** communication system between the **front-end** and **back-end** components. Used **POSTMAN API** for testing and follows a **Client-Server architecture**.

**Food Frenzy** 📁 | [React Js](#), [Redux](#), [Parcel](#), [FireBase](#), [Tailwind CSS](#)

- Orchestrated the development of **Food Frenzy**, a **React.js** based application.
- Engineered a **food ordering** feature, seamlessly connects users with their favorite dishes through the live **Swiggy API**.
- Integrated **user authentication** for secure access and personalized experiences.
- With **Redux** for state management, **React Router DOM** for smooth navigation, it offers a modern and efficient way to explore, order and enjoy a diverse range of culinary delights.

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C++, C, Java, HTML, CSS, JavaScript, Python, SQL, MYSQL

**Developer Tools:** VS Code, Git/Github, SublimeText, Vercel, Postman

**Technologies/Frameworks:** Tailwind CSS, ReactJS, Redux Toolkit, ExpressJS, MongoDB, Firebase

## ACHIEVEMENTS

- Best Rating of **1600+** and Solved **300+** Problems on **LeetCode**.
- Max rating of **1232 (Pupil)** at **CodeForces**.
- Max rating of **3 Star** at **CodeChef**.
- Solved over **700+** Coding Problems at various Coding Platforms.
- **Flipkart Grid 5.0** 📁: Qualified Level 1 and participated in Level 2 of the event, was among the top 10 percent of the 400,000 participants.

## Position of Responsibility

Technical Coordinator - CSE Department Society

April 2024 – Present

### Role

- \* Conducted Helixios (E-Sports Event) led a team of 10 and conducted the event in 3 stages. Helped to attract close to 250 attendees to the event.
- \* Member of **Fractal** Coding Club, IET Lucknow.
- \* Member of **Google Developer Student** Club, IET Lucknow.

## COURSEWORK

- |                                |                                     |                                     |                                      |
|--------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| • Data Structures & Algorithms | • Machine Learning                  | • Design and Analysis of Algorithms | • Object Oriented Programming (OOPS) |
| • Operating Systems            | • Database Management System (DBMS) | • Web Technology                    | • Computer Networks                  |