

Aryan Gupta

Frontend Developer | React Developer

✉ aryan.gupta158935@gmail.com ☎ +91 8178309134 📍 Gurgaon, Haryana, India 🔗 LinkedIn
🐙 GitHub 🌐 Portfolio

OBJECTIVE

Aspiring Front-End Developer with hands-on experience building responsive applications using React, Tailwind, and JavaScript. Passionate about UI/UX and eager to contribute to a collaborative team where I can grow as a React Developer through real-world challenges.

PROFESSIONAL EXPERIENCE

Web Development Intern

DevStreak [🔗](#)

04/2025 – present
Noida, India

- Collaborated with a team of developers to build and maintain responsive web applications using technologies like HTML, CSS, JavaScript, and React.js.
- Implemented front-end features and UI enhancements, improving user experience and performance.
- Worked on registration page for user registration.

ACADEMIC PROJECTS

Spotify Clone [🔗](#)

- Built a fully responsive music app UI with song play/pause and playlist switching using React and React Router.
- Used Vite for fast development and state management via props.
- Achieved mobile responsiveness and component reusability.

YouTube Clone [🔗](#)

- Integrated YouTube API to fetch trending videos, live comments, and timestamps.
- Implemented Redux for state management and React Router for SPA navigation.
- Mobile-first design using CSS Flex/Grid.

ScrollGram [🔗](#)

- Built **Scrollgram**, a scroll-based project showcase using **React** with smooth UI interactions and reusable components.
- Implemented **frontend-only authentication** with protected routes using React Context and browser storage (no backend).
- Used **React Query (useQuery)** for efficient data fetching, caching, and state handling in a fully **responsive** layout.

SKILLS

Front End

React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Material UI, Redux

Tools & Other

Git, GitHub, Vite, Axios, Zod, NPM

Back End

Node.js

Programming

Java, TypeScript

EDUCATION

BCA (Computer Science) - **IGNOU**
2021-2025
XII (CBSE) - **G.B.S.S.School**
2020-2021

CERTIFICATES

DSA with JAVA by Apna College. [🔗](#) — (This course is about learning all DSA concepts using Java)

Web Development Training [🔗](#) — (In this training we build real time project like YouTube)