# **Aryan Gupta**

### Frontend Developer | React Developer

🛥 aryan.gupta158935@gmail.com 📞 +91 8178309134 🔾 Gurgaon, Haryana, India

in LinkedIn 🕥 GitHub

#### **⋈** 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
- Implemented front-end features and UI enhancements, improving user experience and performance.
- Worked on registration page for user registration.

#### **ℰ** EDUCATION

#### IGNOU

**BCA** (Computer Science) 2021 - 2025

#### G.B.S.S. School, Delhi

XII (CBSE)

2021

75%

# ® SKILLS

#### **Front End**

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

#### **Back End**

Node.js

#### **Tools & Other**

Git, GitHub, Vite, Axios, Zod, NPM

#### **Programming**

Java, TypeScript

### 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
- 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.

#### **Entertainment Website** *⊘*

• A modern, responsive entertainment website built with HTML and CSS, and it is also UI friendly.

## ្នា 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)