

# AYUSH SINGH

Email: aayushhsingh001@gmail.com | Phone: +91-8178089600

LinkedIn: [www.linkedin.com/in/ayush-singh-0b5ba0256](https://www.linkedin.com/in/ayush-singh-0b5ba0256) | GitHub: [Ayushnator \(Ayush Singh\)](#)

## INTRODUCTION

---

**Full Stack MERN Developer** with hands-on experience building scalable React.js applications and RESTful APIs using Node.js and Express. Proven ability to deliver responsive UIs, integrate APIs, and contribute to open-source projects. Actively seeking entry-level Full Stack / Frontend roles.

## EDUCATION

---

IEC College of Engineering and Technology, Greater Noida

- Bachelor of Technology (B.Tech) in Computer Science & Engineering (2022-2)

## TECHNICAL SKILLS

---

**Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Tailwind CSS

**Backend:** Django, Node.js, Express.js, REST APIs

**Databases:** MongoDB, SQL

**Languages:** JavaScript, Python

**Core Concepts:** OOPs, Basic System Design, MVC, Client-Server Architecture

**Tools:** Git, GitHub, VS Code, Postman, Figma, AWS

## EXPERIENCE

---

Open-Source Contributor – GSSOC - 2024 ([Certificate](#))

- Ranked 370 among 3000+ contributors.
- Contributed to projects using HTML, CSS, JavaScript, React, and APIs.

Core Member – Google Developer Group (GDG), IEC On Campus

- Mar 2025 – Present
- Engaged in event organization, technical activities, and community support.

## PROJECTS

---

**Career Companion – Full Stack Student Career Portal**

Tech Stack: React, Node.js, Express, MongoDB, JWT/Auth, AI APIs

- Built a full-stack career guidance platform for college students featuring **resume builder, DSA visualizer, job recommendations, and curated career resources**.
- Implemented **secure authentication (sign-up/login)** and role-based access to personalize user experiences and saved progress.
- Developed **AI-powered interview mentor & interview mode** to simulate real interview scenarios and provide feedback for skill improvement.
- Designed a **scalable backend and responsive frontend**, ensuring smooth user interaction, modular architecture, and performance optimization.

**Fake Store App | React.js**

- Built a **React-based e-commerce application** integrating a public REST API for product data.
- Implemented **product listing, cart functionality, and API-driven state updates** for seamless user interaction.

## CERTIFICATIONS

---

**Postman API Fundamentals – [Postman](#) React.js  
Certification – [Udemy](#)**

**C Programming Certification – [Technoledge](#)  
Python Programming Certificate - [Udemy](#)**