## **AYUSH KAUL**

Email Id: theayushkaul@gmail.com

Mobile: 7428949095

Address: 28B J&K Block Laxmi Nagar

Delhi - 110092

Github: https://github.com/theayushkaul

Linkedin: https://www.linkedin.com/in/ayush-kaul-84a959227/

Portfolio: https://ayushkaul.netlify.app/

## **TECHNICAL PROFICIENCY**

• HTML/CSS/JavaScript (Intermediate)

- Bootstrap/Tailwind CSS (Intermediate)
- C++/C (Intermediate)
- React.js (Intermediate)
- Node.js (Intermediate)
- Express.js (Intermediate)
- MySQL (Intermediate)
- Git/GitHub (Intermediate)

## **EDUCATION**

Bachelor of Technology (B.Tech) in Computer Science and Engineering

Maharaja Agrasen Institute of Technology, Delhi, India

Expected Graduation: 2025 GPA: 9.224 (Till 3rd Semester) Senior Secondary (XII), Science

National Victor Public School, Delhi, India

Year of Graduation: 2021 Aggregate Percentage: 86.8%

## **PROJECT WORK**

1. Project Name: Inferno Blog

**Description:** A sophisticated CRUD project, to demonstrate my exceptional skills as a MERN stack developer. This comprehensive application comprises a seamless API and a captivating UI, seamlessly integrated to provide a smooth user experience.

Repository Link: https://github.com/theayushkaul/inferno-blog

2. Project Name: Metube

**Description:** Fully responsive YouTube clone with API integration for video playback and search.

Repository Link: https://github.com/theayushkaul/metube

3. Project Name: Portfolio

Description: A fully responsive personal portfolio website built using Tailwind Css and React.js,

showcasing my web development skills and projects in an interactive way.

**Repository Link:** https://github.com/theayushkaul/Portfolio

4. Project Name: Weather App

**Description:** Fully responsive web app displaying weather data for different locations using APIs.

Repository Link: https://github.com/theayushkaul/Weather-App

5. Project Name: Amazon Clone

Description: Clone of Amazon using HTML and CSS, demonstrating web layout and design skills

Repository Link: https://github.com/theayushkaul/Amazon-Clone

**<u>DECLARATION</u>**: I hereby declare that all the above-mentioned information is true to the best of myknowledge and belief.