# **Ronit Rawat**

#### ronitrawat03@gmail.com | (91+)7217763584



~Portfolio



/ronit-rawat

@ronit-code

### PROGRAMMING LANGUAGE

**C**: Understanding of basic syntax, control structures, and memory management.

**C++**: Knowledge of object-oriented programming, basic STL (Standard Template Library) usage, and simple data structures.

#### **WEB DEVELOPMENT**

HTML: Proficient in creating and structuring web content.

css: Knowledge of styling web pages, including layout, design, and responsiveness.

JavaScript: Basic understanding of scripting for dynamic content, DOM manipulation, and event handling.

#### **EDUCATION**

#### SCHOOL

SKILL

Hansraj Smarak Senior Secondary School 2022

Percentage: 84%

#### **GRADUATION** (Bachelor of Computer Applications)

Amity University, Noida, Delhi(NCR)

2022-2025

Graduation year: 2022-2025 last semester CGPA: 8.06

# WEB DEVELOPMENT PROJECTS

#### News-website -APIs based News Website

28-06-2024

A News API based application for real-time news information on website additional functionalities - Html, CSS, Javascript, Bootstrap

#### Gym-Landing-Page - SEO-optimized, lead-converting interface Website

22-04-2024

Designed and developed a SEO-optimized landing page for a gym, featuring high-resolution facility showcases, interactive equipment details, and lead capture forms using HTML, CSS, and Bootstrap.

#### Certificate

<u>C++</u>: Completed a comprehensive C++ tutorial, covering fundamental and advanced programming concepts.

[07 July 2023]

Web Development: Successfully completed a comprehensive web development course, focusing on HTML, CSS, and JavaScript.Gained experience in debugging, optimizing, and maintaining web applications.

[27 March 2024]

## **Additional**

Language Skills: English, hindi

Technical Skills: C++, JavaScript, HTML, CSS, Git, GitHub, Visual Studio Code, Bootstrap, Excel

Interest/Skills in Progress: Currently expanding expertise in **Data Structures and Algorithms (DSA)** and **MERN stack development** (MongoDB, Express.js, React.js, Node.js).