# **RAVINDRA KUMAR**

## Front-End Web Developer | Competitive Programmer

in ravindra-kumar-99a1301b2/ ♠ Ravindra9555 ⋈ ravindraietbu@gmail.com

+919648316865 Siddharth Nager, (UP), India Rortfolio

### Profile

Highly agnostic programmer with experience in C, C++, Java, Data Structure and Algorithm, HTML, CSS and JavaScript Actively seeking a job where I can implement my skills to solve issues and contribute to the growth of the organization and at the same time satisfy my attribute of lifelong learning.

#### **Education**

## Board of High School and Intermediate Education U.P

X th - (85.5%)

# Board of High School and Intermediate Education U.P

XII th -(82.6%)

## B Tech (Computer science and engineering)

Bundelkhand University, Jhansi, Uttar Pradesh (284128)

Jul 2019 – present

### Certificates & Awards

- Learn How To Build Amazing Websites w/ HTML, CSS and Sass ☑
- ANZ Cyber@ANZ Program ☑
- AWS Machine Learning □
- Learn Ethical Hacking From A-Z: Beginner To Expert Course ☑

### Languages

English • Hindi

### Skills

C++ • C • Java • Python • HTML • CSS

JavaScript • DBMS • Bootstrap

Data Structure and Algorithm



#### Healthcare-Space

It is the Website, where you can find the best Doctor in Jhansi and book your appointment.

#### PersonalPortfolio Website

It is my portfolio website, made with the help of HTML CSS, and JavaScript.

#### Snowave 🛮

It is the website where you can know the temperature, humidity, wind speed, and pressure in your exact location.

#### E-commerce Website

Jul 2022 - present

It is a Website, where you can shop for clothes.

## **Experience & Achievements**

# Internship at Suven Consultants & Technology Pvt. Ltd. ☑

May 2022

In this internship, I have made six bootstrap projects, with the help of HTML, CSS, Bootstrap, and JavaScript.

#### Virtual Cybersecurity Industry Internship In Association with VPKBIET BARAMATI INDIA Mar 2022

In this cybersecurity program, I have learned how to perform brute-force attacks. And how to find vulnerabilities with the help of SQL injection, XSS and how to detect fake mail, and many more.