### **ANUP KUMAR**

# Anupk7196@gmail.com | (+91) 7543816917

github.com/Anupkumar7196

in

www.linkedin.com/in/anupk08/

### **SUMMARY**

"Seeking an entry-level position in a growing company where my experience in web development and coding will help the company achieve its goals while also fostering my personal development." **EXPERIENCE** 

# Frontend developer | Codsoft

(Aug 2023 – Sep 2023)

- Completed a one-month virtual internship focused on web development, working on diverse projects including a landing page, calculator, portfolio site, and Spotify clone.
- Utilized HTML, CSS, JavaScript, and for front-end development.
- Demonstrated proficiency in version control systems, particularly Git, for code management and collaboration.
- Collaborated effectively within a remote team, ensuring project delivery aligned with specifications and quality standards

### **PROJECTS**

## ♦ **Melodify**: Front-end Development Project

• Designed and built Melodify using React.js and HTML/CSS, focusing on responsive design. Integrated APIs for smooth music playback, demonstrating strong front-end development and API skills. Live Link: - <a href="https://melodifyin.netlify.app">https://melodifyin.netlify.app</a>

#### Snake Game:

• Developed a classic Snakes Game using JavaScript, incorporating arrays, loops, and conditional statements, with added features for score tracking and power-ups to enhance gameplay.

# MiniProjects:

- Developed mini-projects utilizing HTML, CSS, and JavaScript.
- Projects include a Spotify Clone, Photography Portfolio, Landing Page, and Calculator Live link: QR Code Generator( <a href="https://qrngener.netlify.app">https://qrngener.netlify.app</a>)
  Live link: Form Validation (<a href="https://verifyform.netlify.app">https://verifyform.netlify.app</a>)
- SQL Project: Library Management

## **EDUCATION**

◆ Bachelor of Technology (B.TECH) : Computer Science and Engineering Panipat Institute of Engineering and Technology, Panipat (Haryana) CGPA: 8.0 | (2024)

# **CERTIFICATIONS**

- **❖ 1st Position in National Science Day Competition :** Secured the top position in the college-wide competition-themed "FUTURE OF STI: IMPACT ON EDUCATION, SKILLS & WORK" on February 24, 2021, in commemoration of National Science Day.
- ❖ AICTE IDEA LAB Skilling Program in PIET College, Panipat (Haryana): Actively participated in a 40-hour skilling program organized by AICTE IDEA LAB from March 21 to March 26, 2021
- Certification in Java Programming: Completed the Java Programming certification program awarded by "ORACAL ACADEMY."
- Certification in Data Structures and Algorithms (C++): Accomplished the Data Structures and Algorithms certification program utilizing the C++ programming language, facilitated by MySirG.com.

#### **SKILLS**

- ♦ Web Technologies: HTML, CSS, TAILWIND, JavaScript
- Programming Languages: Java, SQL
- Object-Oriented Programming (OOP): Proficient in OOP concepts