# **Gunjan Arora**

Web developer skilled in React.Js

[+91 9350613357]
[gunjan-arora.netlify.app/]
[4518gunjanarora@gmail.com
github.com/gun03-hub
[linkedin.com/in/gunjan-aror
a-4248462a9/]

#### **EXPERIENCE**

## **SPIE-The international society, Delhi -** Frontend Developer

January 2024 - PRESENT

Developed dynamic web applications using React.js, enhancing user experience and functionality.

# **CodSoft**— Web Developer

May 2024 - June 2024

Created robust web solutions using React.js and Node.js, optimizing performance and user engagement.

# **Zidio Development**, Delhi — Web Developer

July 2024 - July 2024

Collaborated on developing innovative web applications, utilizing modern technologies to improve usability and performance.

#### **EDUCATION**

## Bachelors in Computer Science, University of Delhi

CGPA: 8.73 (First Semester)

Courses: React.js Development, Data Structures and Algorithms, Machine Learning Basics, Advanced JavaScript Techniques

Certifications:React.js Development, Fundamentals of AI, Advanced Web Development

Positions of Responsibility: Active member, SPIE Tech Team; Contributor, SPIE Content Writing Team

#### **Hobbies**

Artistic Expression: Proficient portrait sketch artist with a passion for capturing the essence and likeness of individuals through visual artistry.

Dance Enthusiast: Energetic and expressive dancer who finds joy and inspiration in the rhythm of music, embodying emotions and storytelling through movement.

#### **SKILLS**

## **Programming Skills:**

JavaScript, Python, HTML/CSS, C++, SQL

#### **Software Skills:**

React.js, Node.js, Git/GitHub, Visual Studio Code, Rasa

#### **Projects**

## Code Snippet Manager

React.js app for adding, updating, and deleting code snippets.

### **Photo Gallery**

React.js gallery with attractive UI and photo management.

## **Echoes**

Generative art app combining emotions, music, and environment.

## **Event Planner**

Web app with login, signup, and event management features.

## **LANGUAGES**

English, Hindi, French (Beginner level)

