### Sahil Nawaz

Email: mdsahil622004@gmail.com | Phone: 9990874079

LinkedIn: [ https://www.linkedin.com/in/sahil-nawaz ]

Dedicated second-year B.Tech. a student majoring in Computer Science at the Lloyd Institute of Engineering and Technology in India. a committed programmer with a 4-star HackerRank rating. proficient in a variety of development frameworks and languages, including React.js, and skilled in algorithmic and problem-solving thought. enthusiastic about lifelong learning, taking on difficult tasks, and making significant contributions to the tech industry. actively looking for opportunities to use their programming knowledge and curiosity for fresh problem-solving.

#### **Education:**

- Bachelor of Technology (B.Tech) in Computer Science
- Lloyd Institute of Engineering and Technology, India
- Expected Graduation: 2026
- High School Diploma
- New Horizon School, India
- Graduated: 2021
- Secondary School Certificate
- New Horizon School, India
- Graduated: 2019

### Skills:

- Proficiency in various coding languages and frameworks

- Web Development: HTML, CSS, React.js
- Problem-solving and Algorithms
- Project Development and Management
- Strong Communication Skills

#### **Achievements:**

- Attained a 4-star rating on HackerRank.
- Developed an interactive personal portfolio website highlighting coding projects.

# **Projects:**

- 1. Personal Portfolio Website
- Crafted a captivating personal website showcasing coding projects and accomplishments
- Leveraged HTML, CSS, and React.js for a responsive and interactive user experience

## 2. Traveling Website

- Designed a static, user-friendly traveling website using HTML, CSS, and JavaScript
- Ensured an intuitive interface for exploring diverse travel destinations

## Languages:

- Fluent in English
- Native language: Hindi

### Interests:

- Algorithmic Problem-solving
- Exploring Cutting-edge Technologies
- Continuous Skill Enhancement
- Collaborating on Complex Projects

# **Availability:**

I'm available for full-time, part-time, and internship positions. I'm eager to use my mastery of coding, steadfast commitment, and creative problem-solving techniques to spark creativity within dynamic teams.