# **NAVEEN KUMAR**

 $+91-7033051916 \ \underline{|www.linkedin.com/in/naveenkr|| https://github.com/0jhanaveen|| nk9411123@gmail.com/0jhanaveen|| nk941140@gmail.com/0jhanaveen|| nk941140@gmail.com/0jhanaveen|| nk941140@gmail.c$ 

### Education

Sagar Institute of Research & Technology-excellence

Bachelor of Technology in Computer Science.

Bhopal, Madhya Pradesh July. 2021 – July 2025

Board(10th standard)

Motihari, Bihar April. 2016 – April 2017

#### **PROFILE SUMMARY**

- Dynamic Frontend Developer adept in HTML, CSS, and JavaScript, with a keen understanding of Tailwind CSS for designing sleek and modern web interfaces. Familiarity with basic MERN stack concepts, eager to leverage skills and creativity to contribute effectively in web development projects.
- I have lots of interest in data domain also, and tracing a path for gather experience by working firm like yours'.
- I have attended one week Vocational workshop on Power BI, Employment skill using Digital marketing, Interview skills & Communication skills.
- I am a Proficient in JavaScript & also having grasp on programming i.e, Python as a secondary language. I am also familiar with programming in C & OOPs Concept.
- I am blessed with skills like Leadership quality, Quick Learning ability & having good communication skills also. I have been an active member as a Campus Ambassador in Zuno By Foundit.
- I have also contributed in CPHD(Covid Patient Help Disk) as a core team in Bhopal & also donated blood for the organization.
- I am a good problem solving person.

# **Projects**

• **Email- Validation**- A dynamic web application utilizing HTML, CSS, and JavaScript for efficient and accurate email verification.

- QR-Generator-Developed using HTML, CSS, and JavaScript to generate dynamic QR codes for various application.
- **My portfolio-** This project is the main project for learning of Html ,CSS & JavaScfript. Currently I am developing it more on regular frequency.
- **Check- Palindrome-** Utilizing HTML, CSS, and JavaScript to validate and identify palindromic strings for efficient text analysis.

## **Technical Skills**

Languages: JavaScript, Html, CSS, Python & MySQL.

Frameworks: Swiper JS, Tailwind CSS, Textillate JS, Bootstrap, GSAP.

Developer Tools: Git, GitHub, VS Code, Canva & Pycharm.