# **NAVEEN KUMAR V**

+91 9025815720









## **OBJECTIVE**

Enthusiastic and detail-oriented Full Stack Web Developer committed to producing high-quality, efficient code for enhanced performance and user satisfaction. Seeking to leverage my skills and passion for web development to contribute effectively to dynamic projects and teams in a professional environment.

#### **EDUCATION**

SSLC (2017-2018): 73%

HSE(+2) (2019-2020): 60%

Bachelor of Engineering (BE) in Computer Science,

Global Institute of Engineering and Technology (2020 - 2024)

#### **SKILLS**

Frontend - HTML, CSS, javascript Database - Mysql, MongoDB

Frameworks - React.js, Next.js, Cloud - Google Cloud Platform

**Tailwind Css** (GCP) - Fundamentals

**Backend** - Node.js, Nest.js, **Development Tools** - Figma, Github,

Express.js Postman

## **SOFT SKILLS**

- Observation
- Decision Making
- Team Work

# RELEVANT COURSEWORK

- MongoDB Essentials A Complete MongoDB Guide, Infosys Springboard
- Networking and Web Technology, Infosys Springboard
- · Node.js, Infosys Springboard

#### **PROJECTS**

## **Corporate Sports Club**

Developed a comprehensive sports event management platform for Corporate Sports Club. The site provides detailed information on the club's history, showcases ongoing, and upcoming events, and features a gallery, blogs, and contact information. It allows individuals to register for events and enables corporations to outsource sports event management services via a contact form or displayed contact number.

Stack: Next.js, Tailwind CSS, Node.js, Nest.js, MySQL

# **Hospital Token Management System**

Developed a hospital token management system enabling patients to register for tokens via an token registration form. The system displays registered tokens in the doctor panel and shows the current token being called in the waiting or reception area. Doctors can manage and conclude token registrations through their dedicated panel.

Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

## **HOBBIES**

- · Tech enthusiast
- Listening to music
- Reading articles