# Nitin Kumar Vasdhani

Agra, India, 282001 9368860517 – nitinkumarvasdhani786@gmail.com

### WEBSITES, PROFILE

- https://nkv-portfolio-website.netlify.app
- https://github.com/nitinvasdhani123
- https://www.linkedin.com/in/nitin-kumar-vasdhani

### **EDUCATION**

Expected in 06/2025 Bachelor of Technology: Computer Science

Jaipur National University – Near New RTO Office, Jagatpura, Jaipur, Rajasthan

06/2020 12th: PCM

Police Modern School – Reserve Police Line, Shahganj, Agra, Uttar Pradesh

06/2018 10<sup>th</sup>: All Subjects

Police Modern School - Reserve Police Line, Shahganj, Agra, Uttar Pradesh

### PROFESSIONAL SUMMARY

Skilled multitasker with superior work ethic and good teamwork, problem-solving and organizational skills. Willing to take on any task to help team. Reliable and dedicated team player with hardworking and resourceful approach.

### **SKILLS**

HTML/HTML5	CSS/CSS3	Javascript	Typescript
JQuery	React JS	React Native	Node JS
Express JS	MongoDB	C++	DSA

# PROFESSIONAL EXPERIENCE

06/2023 to 07/2023 Intern

# SAER Technologies Private Limited

- Project Name: Payroll Management System.
- Analyzed problems and worked with teams to develop solutions.
- Sorted and organized files and reports.
- Participated in presentations related to projects to gain knowledge.

### **LANGUAGES**

- English
- Hindi

### ADDDITIONAL INFORMATION

## **Projects:**

Search Engine: The Search Engine Project is a dynamic web application created using PHP and Bootstrap, designed with the primary purpose of enabling users to search for information on the internet, similar to popular search engines like Google. This project harnesses the power of APIs to seamlessly connect users with a vast array of online resources, delivering search results in an intuitive and user-friendly interface.

**Backend:** PHP **Frontend:** HTML, CSS, JS **API Integration:** API for sending and receiving search requests

Link: https://github.com/nitinvasdhani123/searchengine

Payroll Management: Developed an advanced Payroll Management System using Laravel and ReactJS, featuring API communication. Designed for new employee registration, existing employee modification, employee login, salary management, project management, attendance management, salary slips, and official letters. Implemented separate role-based access panels for different positions.

Backend: Laravel (PHP) Frontend: React JS Database: MySQL

Real-Time chat application: Mychat Web App is a MERN stack-based chat platform. It offers real-time messaging, private messages, user profiles, notifications. The app is responsive, secure, and user-friendly. It's ideal for both social and professional communication. The key features Message History, User Status, User-friendly Interface, Deployment.

Backend: Node JS, Express JS Frontend: React JS Database: Mongo DB

Link: https://github.com/nitinvasdhani123/Mychat-Web-App

**TODO-List**: It is a "React JS Web App" is a user-friendly and efficient web application designed to help individuals organize their tasks and boost productivity.

Frontend: React JS Link: https://my-todo-web-app-reactjs.netlify.app/

TIC TAC TOE: It is a React JS Web Game App is a classic and timeless game brought to life in a modern and engaging web application. This interactive web game invites players of all ages to enjoy the thrill of TIC TAC TOE in a digital format

Frontend: HTML, CSS, JS, React Native Link: https://tic-tac-toe-web-app-game.netlify.app/

BMI Calculator: Designed and developed a user-friendly Body Mass Index (BMI) calculator as part of a personal project.

Utilized web development technologies such as HTML, CSS, and JavaScript to create an intuitive and responsive interface. The calculator accurately computes BMI based on user input, providing a quick and convenient tool for assessing and monitoring personal health and fitness goals.

Frontend: HTML, CSS, JS Link: https://bmi-calculator-nkv.netlify.app/

**Normal Calculator**: This calculator is a user-friendly tool for performing basic arithmetic operations such as addition, subtraction, multiplication, and division. With a clean and intuitive design, it allows users to input numbers and easily obtain accurate results.

Frontend: HTML, CSS, JS, React Native Link: https://normal-calculator-nkv.netlify.app/

Random Quote Generator: A web application that utilizes React Js to provide users with inspiring, humorous, or thought-provoking quotes at the click of a button. The interface is designed for simplicity and ease of use, making it accessible to a wide range of users. With each click, a new random quote is displayed, offering a fresh dose of inspiration or entertainment.

Frontend: React JS Link: https://random-quotes-generator-using-api-nkv.netlify.app/

API Integration: API for sending and receiving search requests

**Weather App**: I've developed a Weather App using React.js and integrated it with a weather data API to provide users with real-time weather information for their desired locations. This web application allows users to enter a city or location, and upon submission, it retrieves and displays current weather conditions, including temperature, humidity, wind speed, and weather description.

Frontend: React JS Link: https://weather-web-app-nkv.netlify.app/

**API Integration :** API for sending and receiving search requests

**Netflix Clone**: I've created a Netflix Clone using HTML, CSS, and JavaScript to replicate the look and feel of the popular streaming platform, Netflix. This project demonstrates my front-end development skills and my ability to design and build responsive web applications.

Frontend: HTML,CSS,JS Link: https://netflix-clone-d.netlify.app/