### NIRBHAY VERMA

North Humayunpur, Gorakhpur, Uttar Pradesh, India (273015) | nirbhayverma10@gmail.com | 8787280055 | https://www.linkedin.com/in/nirbhay-verma-441695217/ | i-nirbhay10 (Nirbhay verma) · GitHub | Nirbhay portfolio (info-nirbhay.netlify.app) |

## Summary

Passionate MERN stack developer skilled in crafting seamless web experiences. Enthusiastic about coding, adept at problem-solving, and committed to lifelong learning.

# **Skills**

Front-End: React.js, React Native, HTML, CSS, JavaScript, Tailwind, Bootstrap, Redux | Back-End: Node.js, Express.js, SQL, JWT | Database: MongoDB, Firebase , Mysql | API Integration: RESTful APIs | Version Control: Git, GitHub | Deployment: Netlify, Rander | Google Authentication | Programming Languages: C, C++, Python | Other Skills : MS Office – PowerPoint, Excel | etc.

# **Education**

## **Bachelor of Technology (Information Technology)**

Dr. Ram Manohar Lohiya Awadh University, Fizabad, (UP) – 2023 - 77%

#### **Diploma in Computer Science and Engineering**

Maharana Pratap Polytechnic, Gorakhpur (UP) – 2017 – 73%

#### **High School (State Board)**

Govt. Jubilee Inter College, Gorakhpur (UP) – 2014 – 66%

# **Certifications**

Programming in Python | NIELIT | 2019 Software Testing | Great Learning | 2022 Web Development | Internshala | 2022 Communication Skills | TCS | 2022

# **Work Experience**

#### Full Stack Developer | Jouls Ecotech - December 2023 - August 2024

- **Full Stack Development:** Develop and maintain both front-end and back-end components to ensure a seamless application experience.
- **Mobile Application Leadership:** Lead the development of a React Native mobile application, optimizing performance for both iOS and Android platforms.
- Quality Assurance: Ensure code quality through regular testing, code reviews, and adherence to best practices.
- Performance Optimization: Continuously improve application performance and user experience across all platforms.

• **Scalability and Efficiency:** Design and implement solutions that promote technological efficiency and support the company's growth objectives.

## **Projects**

#### Wiregram Web App GitHub Link (View)

Developed a dynamic Instagram clone using the MERN stack. Achieved a secure user authentication system with Google OAuth. Ensured a responsive frontend using Tailwind CSS, implemented JWT token decoding for enhanced security, and integrated React Toastify for user-friendly notifications. Backend security measures included CORS implementation, sensitive information protection through doteny, all built on the Express server framework.

#### Product Analytics Dashboard GitHub Link (View)

Designed and developed a high-fidelity web application focused on product analytics. Integrated secure Google Authentication for user access control and implemented interactive Chart JS features for insightful data visualization. The application, built with React JS, Tailwind CSS, and MongoDB, ensures a responsive user interface to enhance the overall user experience.

### Personal Portfolio Mobile App GitHub Link (App download Link)

Designed and developed a simple yet effective personal portfolio mobile application using React Native. The app showcases my projects and skills in a user-friendly interface. Leveraged React Native's capabilities for cross-platform compatibility and utilized basic components such as View, Text, and StyleSheet for UI design. Managed version control through Git for efficient collaboration and ease of access.

#### Personal Portfolio Web App GitHub Link (View)

For my Personal Portfolio Web App, I designed and implemented a website showcasing my skills and projects. Using HTML, CSS, and JavaScript, the portfolio reflects my dedication to clean and functional design. With version control managed through Git and hosting on Netlify, the site is easily accessible for potential employers and collaborators.

#### News Web App GitHub Link

I've successfully developed a dynamic News Web App that delivers daily top news. Leveraging HTML, CSS, React JS, and the News API, the application provides users with a seamless and engaging experience to stay informed about current events and headlines.

#### Weather Web App GitHub Link

In creating a Weather Web App, I employed HTML, CSS, React JS, and the OpenWeatherMap API. This project ensures users have access to real-time weather information, offering a user-friendly interface for checking current weather conditions, forecasts, and related details.