Naman Kumar Singh

 ♦ Saharanpur
 ☑ nksnamannks@gmail.com

4 +91-7983293372

⋄ naman-kumar-singh-portfolio.vercel.app

in Naman Kumar Singh

ONKSG100

About Me

Motivated and eager to learn, with a strong interest in [industry/field]. Ready to use my skills and work hard to contribute to a team

Skills

Languages: C++, Java, HTML/CSS, JS.

Tools & Libraries: ReactJS, ExpressJS, MongoDB, Tensorflow, NextJS, Tailwind CSS.

Competitive Programming: Leectode(350+ Q's), Codechef.

Education

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

B. Tech in Computer Science and Engineering

o Coursework: OOPS, Web Design, DSA, Java, DBMS, OS, CN, ML

Projects

Face Mask detector - (6 Months)

qithub 🗹

- o Developed an ML model using CNN to detect if a person is wearing a mask or not.
- o Utilized a pre-trained DNN model for face detection in images and videos.
- Trained a MobileNetV2-based CNN model to classify faces as masked or unmasked.
- Used tools and libraries like NumPy, scikit-learn, Keras, and OpenCV for data processing, model building, and image/video processing.
- Gathered and prepared a dataset for training, evaluated model performance, and integrated real-time mask detection for public space monitoring.

Secure Pay

- User registration, login, and password recovery with JWT authentication.
- Efficient data storage and retrieval using MongoDB.
- Responsive user interface built with React.
- Secure payment processing integrated with third-party gateways.

My React-Portfolio

aithub 🗹

- o Developed an interactive and visually appealing portfolio website using React.
- Implemented React Router for seamless navigation between sections of the portfolio.
- Created Separate Multiple Sections like Skills, Projects, Educations to know about me.
- o Optimized user interface with smooth transitions and clean, modern aesthetics.
- o Deployed the portfolio on Vercel for fast, reliable access and performance.

Quiz-App

qithub 🗹

- A quiz app built using Nextjs that allows users to select subjects and answer mcq questions.
- Questions are dynamically fetched from an external API based on the selected subject (from Open trivia api).
- Each question is presented with a 20-second timer.
- Users earn points for correct answers, with the total score being displayed at the end of the quiz.
- The app features an interactive UI that enhances user engagement with real-time feedback on answers.