Priyansh Singh

+917011910231 | singhpriyansh723@gmail.com | Ghaziabad, India

https://www.linkedin.com/in/priyansh-gangwar/ | https://github.com/GangwarPriyansh

SUMMARY:

Full Stack Developer with 2 years of experience in building scalable web applications. Strong problem-solving skills and a passion for learning new technologies with a focus on creating clean, efficient, and user-friendly solutions. My collaborative mindset and commitment to continuous learning make me a valuable asset in dynamic and innovative development environments.

SKILLS:

- Frontend React.js, JavaScript, HTML, CSS
- Backend Node.js, Express.js
- Database MongoDB
- Programming Language Java
- Tools Visual Studio, Git, GitHub

WORK EXPERIENCE:

Hacknovate 6.0 -

April 2025

- Worked as a Frontend Developer, designed to streamline judicial processes using Al-driven analysis.
- Built responsive and interactive user interfaces using React.js, focusing on usability and performance.
- Implemented features like case tracking, document management, AI-based recommendations, and hearing scheduling.

Smart India Hackathon 2024 -

December 2024

- Worked as a Backend Developer, developing RESTful APIs and integrating them with the frontend.
- Designed and implemented database schemas using MongoDB for efficient data storage.
- Connected the frontend with the database, ensuring seamless data flow and optimized performance.
- Contributed to UI development, enhancing the website's use interface and experience.

Ideathon 2.0 -

November 2023

- Developed an educational website for Indian classical music enthusiasts.
- Built the website using HTML, CSS, and JavaScript, ensuring a responsive and user-friendly interface.
- Collaborated with a team to design and implement key features for better user engagement.

PROJECTS:

- Krishi Seva React.js, Tailwind CSS, Node.js, Express.js, NPK Sensor
- A smart agriculture platform developed to assist farmers by providing crop recommendations based on soil nutrient composition and suggesting the optimal type and quantity of fertilizers required for effective crop cultivation.
- 2. DigiCourt Next.js, Tailwind CSS, NumPy, TensorFlow
- An Al-powered legal-tech platform that streamlines case tracking, document analysis, and judicial workflows to enhance efficiency in Indian courts.
- 3. Swar Siksha HTML, CSS, JavaScript
- An educational platform designed to promote Indian classical music through structured video lectures, categorized genres, and traditional handwritten manuscripts for better understanding of musical notations.

CERTIFICATIONS:

Participation Certificate of Smart India Hackathon 2024

click to view

Participation Certificate of Hacknovate 6.0

<u>click to view</u>

Java DSA from Apna College

click to view

Java basics from Softpro India pvt. limited

click to view

EDUCATION:

ABES Institute Of Technology, Ghaziabad (AKTU)

Movember 2022 - Present Current CGPA - 8.3

B. Tech in Computer Science and Engineering

May 2021- August 2022

ST. Joseph's Academy, Ghaziabad (CISCE)

Percentage - 87.2%

Intermediate from Computer Science