Priyanshi Verma

B.Tech, IT

Jawaharlal Institute of Technology, Borawan

J +91-8962450893 **priyanshikash24@gmail.com**

• Priyanshi763879

EDUCATION

- Jawaharlal Institute of Technology, Borawan

2022-2026

B.Tech. | Information Technology

CGPA: 7.48

- St Jude's Hr. Sec. School, Khargone 12th | Central Board of Secondary Education 2022 Percentage: 88.0

Experience

Upskills Nov 2024- Feb2025

AIML Intern

AI Proctoring Remote

• Developed a face proctoring web application using HTML, CSS, and JavaScript to detect and analyze user direction in real-time.

• Implemented features to ensure user engagement by determining if the individual is looking at the screen.

Edunet Foundation

Full stack developer{MERN}

Dec2024-jan2025

Trendify-Ecommerce website

• Designed and developed **Trendify**, a full-stack e-commerce website, integrating dynamic user interfaces with seamless backend functionality.

• Implemented features such as product listing, user authentication, shopping cart, and order management to enhance user experience.

PROJECTS

1} AI Proctoring Remote

Developed a face proctoring web application using HTML, CSS, and JavaScript to detect and analyze user direction in real-time. Implemented features to ensure user engagement by determining if the individual is looking at the screen.

2}Weather app:-

Developed a fully responsive, dynamic weather website that combines HTML, CSS, JavaScript, Bootstrap 4, and Node.js with real-time API integration, demonstrating a seamless blend of front-end and back-end technologies to deliver live weather updates.

3} iNotebook: -

A full-stack web application using the MERN stack, integrating MongoDB, Express, React, and Node.js for a seamless, dynamic experience. The project also employs Bootstrap for responsive design and JWT for secure user authentication

4} TextUtils:-

It is a dynamic text transformation tool built with React, JavaScript, and Bootstrap, allowing users to easily convert text into various cases and formats. This project showcases efficient UI design and interactive functionality to enhance user text manipulation with a modern, responsive interface.

5} NewsMonkey:-

A dynamic news platform built with React, JavaScript, and Bootstrap, leveraging an external API for real-time updates and seamless user experience.

Worked on 15+projects using html ,css javascript, mern stack.

TECHNICAL SKILLS and Interests

Tools & Technologies: Javascript ,C++, Java, Python, VS Code , React.js , Node.js ,Express.js , MongoDB, Bootstrap ,Real time API , Html, Css, Redux , JWT.

Soft Skills: Teamwork, Communication, Decision Making, Creativity, Risk Management, Executive Presence.

Areas of Interest: Software Development, As a passionate web developer, I love bringing ideas to life on the web. I'm driven by a commitment to creating user-friendly, responsive, and dynamic applications that offer seamless experiences. With a focus on both front-end and back-end development, I strive to continuously learn and improve my skills, embracing the latest technologies and best practices in web development to build impactful digital solutions

Positions of Responsibility

· Technical Member: Programming Club, Jawaharlal Institute of Technology

· Achievements

- · CodeKaze'24 (among Top:300)
- · Goldman Sachs Software Engineering Virtual Experience Program on Forage -November 2024
- AICTE Pragati Scholarship Selected (at 33 position in Madhya Pradesh Merit list)
- Awarded Tuition Fee Waiver (TFW) seat at JIT Borawan based on High JEE Mains Score
- · School topper in the science stream in 12th grade, scoring an impressive 95 in Mathematics
- · Google Analytics certified