

Aryan Srivastav

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Skills

Programming Languages: JavaScript, SQL	Version Control: Git, GitHub
Frameworks: Node.js, Express.js, React.js, Bootstrap	Microsoft Suite: PowerPoint, Word, Excel
Database Management: MongoDB, MySQL	Other Tools: Postman, 11ty, Liquid, Netlify

Experience

National Institute of Electronics and Information Technology	Gorakhpur, Uttar Pradesh
Web Development Intern	March 2024 - August 2024
- Worked on the automation of drivers' drowsiness detection and trigger timely alerts, aimed at improving driver safety by identifying signs of driver fatigue in real-time. - Contributed to the development and optimisation of e-commerce websites using 11ty and Liquid, integrated with Netlify, and tested different API endpoints to get user and product data using Postman. - Mentored candidates on placement preparation and offering guidance on interviews, led web development labs and classes, teaching modern web technologies.	

Education

Buddha Institute of Technology	Gorakhpur, Uttar Pradesh
Bachelor of Technology in Information Technology	2020 - 2024
Saraswati Vidya Mandir	Gorakhpur, Uttar Pradesh
Intermediate	2018 - 2020
Saraswati Vidya Mandir	Gorakhpur, Uttar Pradesh
High School	2016 - 2018

Projects

- Online Food Ordering and Delivery Web Application**
The project uses MERN stack that streamlines the ordering process with an intuitive interface for users to browse menus, place orders, and track deliveries in real time. The application features secure user authentication, payment gateway integration, and a responsive design to ensure a seamless experience across devices.
- Weather Application Portal**
It integrates weather API to provide real-time weather forecasts directly on the website. Users can access up-to-date weather information, including temperature, humidity, and wind speed, all presented in an intuitive and simple user-friendly interface.
- Drowsiness Detection and Alarming System**
It is an innovative project leveraging Python and machine learning to combat the critical issue of driver fatigue. The system employs real-time eye-tracking algorithm to monitor blink patterns and detect signs of drowsiness, activating an alert to enhance driver safety.

Awards and Certificates

- Twice the runner-up for technical projects in institutional-level science exhibition programmes.
- Published a review paper in the International Journal of Research Publication and Reviews (IJRPR) journal on the project IoT-based Home Automation System.