RAUSHAN SHRIVASTWA

GitHub | LinkedIn

Bihar, India

Phone: +91 6205431508

Email: raushann.shrivastwa@gmail.com

EDUCATION

Vellore Institute of Technology
Bachelor of Technology; 8.95 CGPA
Arpa International School (CBSE)
Senior Secondary Examination (10+2); 81%
S.S. Public School (CBSE)
Secondary Examination (10); 90%

Amaravati, India **Sept 2023 – Present** Bihar, India **July 2020 – Apr 2022** Bihar, India **Apr 2019 – Apr 2020**

SKILLS SUMMARY

Languages: Python, Java, C, C++, JavaScript, HTML, CSS

Frameworks: React.js, Next.js, Express.js, Node.js, Bootstrap, Tailwind, Spring Boot(Basic), Numpy, Tensorflow

• **Databases:** MongoDB, MySQL, FireBase

Tools: GitHub, Google Collab, MATLAB, Spreadsheet, Redis
 Platforms: Visual Studio Code, IntelliJ IDEA, PyCharm, Programiz

Soft Skills: Communication, Critical Thinking, Analytical Skill, Leadership, Teamwork, Adaptability, Management

WORK EXPERIENCE

FULL STACK DEVELOPMENT | PURPLE TECHNOLOGY | LINK | CERTIFICATE

Jan 25 - March 25

- Developed a College Connect web application using Node.js, Express.js, MongoDB, and Redis, enabling seamless student interactions and efficient session management.
- Implemented user authentication and session storage with Express-Session and Redis, enhancing performance and scalability.

WEB DEVELOPMENT INTERN | VIRTUAL | LINK

July 24 - August 24

- Built projects like a calculator and Netflix homepage clone, strengthening skills in HTML, CSS, and JavaScript for responsive web design.
- Enhanced problem-solving abilities while efficiently managing project timelines and requirements.

PROJECTS

AGRO-MITRA: An AgiTech Platform | LINK | Video

October 2024

- Developed Agro-Mitra, an agricultural platform providing subsidies, fertilizer use, soil health, and real-time crop pricing in local languages.
- Built with Tailwind CSS, Python, PHP, Flask, MySQL, and Firebase, improving transparency, scalability, and direct farmer-buyer interaction.

FACIAL RECOGNITION: Biometric Authentication | LINK

December 2024

- Built a precise facial recognition system using TensorFlow and Keras to verify identity by comparing a reference image with a real-time camera frame.
- Designed a deep learning model for accurate face detection and implemented real-time face matching using OpenCV.

FACULTY RANKER: Know Your Faculty | LINK

Ian 2025 - Feb 2025

- Built a Faculty Ranker web app using React.js, Bootstrap, and Tailwind, designing the frontend and dashboard for a responsive UI.
- Developed backend with Express.js and implemented JWT authentication for secure user access.

CERTIFICATIONS

- Foundation: Data, Data, Everywhere (Google) | CERTIFICATE
- Career Essentials in Generative AI (Microsoft) | <u>CERTIFICATE</u>
- Career Essentials in Software Development (Microsoft) | CERTIFICATE