Ishan Amrit Srivastava

ishansrivastava2805@gmail.com +91 7579986480 LinkedIn: Ishan Amrit Srivastava

EDUCATION

VIT Bhopal University, Bhopal, Madhya Pradesh
BTech in Computer Science
Cumulative GPA: 8.45

St. Maryś Inter College, Etawah, Uttar Pradesh
12th Standard (CBSE)
Percentage: 90.8%

St. Maryś Inter College, Etawah, Uttar Pradesh
10th Standard (CBSE)
Percentage: 92.4%

TECHNICAL SKILLS

- Languages: C++, Java, Python, Dart, JavaScript, HTML, CSS
- Frontend: React.js, Tailwind CSS, Flutter, Redux, BootStrap, ShadeCN
- Backend: Node.js, Express.js, REST APIs, JWT, Stripe API
- Databases: MySQL, MongoDB
- Tools: GitHub, VS Code, Firebase, Postman
- CS Fundamentals: Data Structures and Algorithms, Object Oriented Programming, Operating System

PROJECTS

Job Board Platform Jan 2025 – Mar 2025

- Built a MERN stack job platform for streamlined applications and recruiter listings with user-friendly dashboards.
- Designed RESTful APIs using Express.js and integrated MongoDB for scalable data storage and access.
- Implemented JWT-based secure login and role-based access for job seekers and recruiters.
- Leveraged React.js and Redux for a dynamic UI with seamless global state and session management. Technologies used: React.js, Redux, Node.js, Express.js, MongoDB, REST APIs

Full Stack E-Commerce Website

Sep 2024 - Dec 2024

- Developed a modular and responsive MERN e-commerce app with user, admin, cart, and payment features.
- Enabled JWT-based authentication, product control, and real-time order tracking with Stripe integration.
- Used Redux + Context API for hybrid state handling and applied lazy loading for performance efficiency.
- Structured the codebase for scalable development and faster debugging using modular design patterns. Technologies used: React, Redux, Node.js, Express.js, MongoDB, JWT, Stripe, Tailwind CSS

Breast Cancer Detection App

Apr 2024 – Jun 2024

- Built a Flutter app for early detection of breast cancer using deep learning models and Firebase backend.
- Deployed CNN models (VGG16, ResNet, MobileNet) achieving over 85% accuracy on real-world datasets.
- Improved diagnosis delivery by 40% and boosted mobile accessibility by 90% through design optimizations.
- Prioritized intuitive UI, lightweight architecture, and real-time cloud integration for robust usage. Technologies used: Flutter, Dart, Firebase, CNN, Deep Learning, MobileNet, ResNet, VGG16

EXTRA-CURRICULAR

• Languages Known: Hindi, English

. Hobbies: Reading, Cooking, Sketching