# Ishan Amrit Srivastava

ishantsrivastava2805@gmail.com +91 7579986480 LinkedIn GitHub

#### **EDUCATION**

### VIT Bhopal University, Bhopal, Madhya Pradesh

May 2026

B.Tech in Computer Science GPA: 8.51 / 10

#### TECHNICAL SKILLS

- Languages: C++, Java, Python, Dart, JavaScript, HTML, CSS
- Frontend: React.js, Tailwind CSS, Flutter, Redux, Bootstrap, shadcn/ui
- Backend: Node.js, Express.js, REST APIs, JWT, Stripe API, MySQL, MongoDB
- Tools & Platforms: Git, AWS, VS Code, Firebase, Postman

#### **PROJECTS**

#### **Job Board Platform** (Full-Stack Web App)

Jan 2025 – Mar 2025

- Built a MERN-based platform for job posting and application workflows with role-based access control.
- Implemented REST APIs with Express.js and MongoDB, achieving an average API response time of **220 ms** in local benchmarks.
- Designed a responsive React.js frontend with Redux for centralized state management, reducing state-related bugs by **25**% in QA tests and improving component reuse across **6+ UI modules**.
- Engineered modular backend architecture with 8 independent service modules, enabling feature additions without modifying core services and reducing merge conflicts by 30% in Git testing.

Technologies Used: React.js, Redux, Node.js, Express.js, MongoDB, JWT, REST APIs

#### **Full Stack E-Commerce Website** (Full-Stack Web App)

Sep 2024 – Dec 2024

- Developed product catalog, shopping cart, and checkout features with algorithm-based price adjustments driven by inventory levels and discount rules.
- Integrated Stripe payment sandbox for simulated transactions, processing **50+ test orders** without failures, and implemented JWT authentication to secure **100**% of API endpoints in staging environment.
- Optimized component rendering using Redux + Context API, reducing re-render count by **30**% in local testing.
- Applied lazy loading and code splitting, improving initial load time by 40% in development builds.

Technologies Used: React.js, Redux, Context API, Node.js, Express.js, MongoDB, Stripe, Tailwind CSS

# **Breast Cancer Detection App** (AI-Powered Mobile App)

Apr 2024 - Jun 2024

- Created a Flutter-based mobile application for breast cancer prediction using CNN models, completing 12 key UI screens and integrating 3 model variations for comparative testing.
- Achieved 88.4% classification accuracy on test datasets using pretrained VGG16, ResNet, and MobileNet.
- Integrated Firebase for model hosting and asynchronous data retrieval, reducing inference time by **32**% in test runs.
- Crafted a minimal UI to simplify the user workflow, lowering average prediction time to under **3 seconds**.

Technologies Used: Flutter, Dart, Firebase, CNN, VGG16, ResNet, MobileNet

#### EXTRACURRICULAR

#### Design Co-Lead, English Literary Association (ELA)

2024 – Present

Produced **15+ event templates**, posters, and digital assets, boosting event promotion reach by **40%** based on social media engagement metrics.

## ADDITIONAL INFORMATION

- Languages: Hindi (native), English (fluent)
- Interests: Reading, sketching, first-person shooter games