

Ashwani Mishra

Email - ashwanimishra.dev@gmail.com — Phone - 8957652616 — [LinkedIn](#) — [GitHub](#) — [Portfolio](#)

About Me

B.Tech graduate in Information Science skilled in full-stack development using JavaScript, React.js, Node.js, and MongoDB. Experienced in building scalable and secure web applications with API integration, authentication systems, and cloud services. Passionate about writing clean code, optimizing performance, and continuously improving technical expertise.

Education

Acharya Institute of Technology, Bangalore

2021–2025

B.Tech in Information Science (CGPA: 7.0)

Mirzapur Public School – Class 12 (CBSE, 83%)

2021

Lions School – Class 10 (CBSE, 92%)

2019

Technical Skills

Languages: JavaScript (ES6+), C, SQL

Frontend: React.js, HTML5, CSS3, Bootstrap, Redux

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases: MongoDB, MySQL

Cloud & DevOps: AWS, IBM Cloud, Git, GitHub Actions

Tools: VS Code, Postman, Webpack, npm, ESLint, Prettier **Testing:** API Testing **Softskills:** Effective Communication, Problem Solving, Team Collaboration, Adaptability, Time Management

Experience

Front-End Developer, SnV Securegen

Nov 2024 – Apr 2025

- Built responsive web applications using React.js and modern JavaScript.
- Designed cross-browser compatible UI components with Bootstrap.
- Integrated frontend with backend APIs for real-time data exchange.
- Reduced load time by 40% using code splitting and lazy loading.

Projects

Evana – Event Management Platform

- Developed full-stack booking platform with admin approval and real-time chat using Socket.io.
- Implemented JWT authentication and Razorpay payment integration.
- Tech Stack: React.js, Node.js, Express.js, MongoDB.
- GitHub: github.com/Ashwani895/evana

Cloudbook – Secure Cloud Data Storage

- Built encrypted cloud storage with file sharing and version control.
- Integrated AWS S3 for secure file handling.
- Tech Stack: MERN, JWT, AWS S3.
- GitHub: github.com/Ashwani895/cloudbook

AI Crop & Disease Predictor

- Created ML-based disease detection system with 92% accuracy.
- Integrated IBM Cloud APIs and TensorFlow for predictions.
- GitHub: github.com/Ashwani895/aicropdiseasepredictor

Fraud Detection dashboard

- Technologies : React.js, Zustand, JavaScript, Vite, CSS, Vercel
- Built a real-time fraud detection dashboard with a custom rule-based risk scoring engine (0–100).
- Implemented dynamic rules, filtering, and transaction classification (Approved/Review/Flagged).
- GitHub: github.com/Ashwani895/fraud-detection-dashboard

Achievements & Certifications

- IBM SkillsBuild – AI and Cloud Foundations (2024)
- Job Ready Pro – VTU Centre of Online Education (React, MS Office, Data Structures)