

# AMRIT JOSHI

Email: amritjoshi2004@gmail.com

Phone: +91 95015 80144

Zirakpur, Punjab

GitHub: github.com/Amrit1604

LinkedIn: linkedin.com/in/amrit1604

## PROFESSIONAL SUMMARY

Full Stack AI Developer | Computer Science undergraduate with hands-on experience building full-stack applications and backend systems. Interested in applying AI concepts to practical problems and improving software through clean, structured code. Comfortable working in collaborative environments, debugging issues, and learning through real-world projects.

## SKILLS

**Programming & AI:** JavaScript (ES6+), TypeScript, Java, Python

**Frameworks & Libraries:** React.js, Node.js, Express.js

**Databases:** MySQL, PostgreSQL, MongoDB, Redis

**Cloud & DevOps:** AWS, Docker, Linux, Git, CI/CD

**Tools & Practices:** GitHub, Postman, Debugging, Testing, Documentation, Agile & Scrum Development

**Technical Focus Areas:** DSA, Feature Development, API Design, Scalable Backend Systems, Performance Optimization, Secure Coding, Deployment

## PROJECTS

### UConnect - College Networking Platform

| Aug 2025 - Nov 2025

- Built a full-stack college networking platform with real-time chat, posts and event boards.
- Used by 100+ unique users; GitHub repository cloned 200+ times.
- Used skills - EJS, Node.js, Express, MongoDB

### InsureInfo - AI-Based Insurance Claim Review System

| Jul 2025 - Aug 2025

- Automated insurance claim checks by identifying suspicious or incorrect cases, reducing manual review effort. Achieved ~92% accuracy with an average response time of ~0.3s.
- Used skills - TypeScript, Tailwind, Python (FastAPI), GenAI Integration.

### PotionMaster - Interactive RPG Web Application

| Feb 2025 - May 2025

- Developed a web-based RPG with quest progression, combat, and potion crafting through an interactive UI. Implemented modular backend services using object-oriented design principles with Spring Boot.
- Used Skills - Java, Spring Boot, OOP, REST APIs, Design Patterns

## EXPERIENCE

### Open Source Contributor – GSSoC

| Mar 2025 – May 2025

- Contributed features and documentation improvements to React and Node.js projects.

### Graphic Web Team Member – DevLearn Community

| Feb 2024 – May 2024

- Developed modular React components, improving UI components and scalability.

## EDUCATION

- Bachelor of Engineering in Computer Science, Chitkara University (2023–2027) – CGPA: 8.06/10
- Class XII (CBSE) – 74.4% (2023)
- Class X (CBSE) – 83% (2021)

## CERTIFICATIONS

- Introduction to Modern AI - Cisco Networking Academy (2025)
- Google Cloud Agentic AI Day - Google (2025)
- MERN Stack Development - ThinkQubator (2025)
- IBM Cloud Computing - IBM (2024)
- Python Programming Certification - Coding Ninjas (2023)