

Priya Tripathi

Bhopal, Madhya Pradesh – 462003

☎ (+91) 9301150120 — ✉ priyatripathi0415@gmail.com

🌐 [linkedin.com/in/priya-tripathi-8b682028a](https://www.linkedin.com/in/priya-tripathi-8b682028a) — 🐙 github.com/PriyaTripathi15

Education

Maulana Azad National Institute of Technology, Bhopal

Master of Computer Applications

2023 – 2026 (Expected)

CGPA: 9.17

Devi Ahilya Vishwavidyalaya, Indore

Bachelor of Computer Applications

2019 – 2022

CGPA: 9.16

Experience and Achievements

- Front-End Web Development Intern – IBM SkillsBuild and CSRBOX (6 weeks)
- Solved 300+ coding questions on LeetCode and GeeksforGeeks
- 5 star in C++ & Problem Solving, 4 star in C & SQL – HackerRank

Projects

Shop House – E-Commerce Platform

Tech Stack: React, Node.js, Express.js, MongoDB

Responsive full-stack e-commerce site with user login, shopping cart, Razorpay integration, and admin product management.

GitHub: github.com/PriyaTripathi15/shophouse

Chatter Box – AI Chat App

Tech Stack: MERN, Tailwind CSS, Socket.IO, Google Gemini API

Real-time chat with private messages, smart AI replies, message likes, image upload via Cloudinary, and JWT auth.

GitHub: github.com/PriyaTripathi15/chatterbox

Training & Placement Portal – MANIT (Group)

Tech Stack: React, Node.js, MySQL, Tailwind CSS

Frontend and DB contributor. Built role-based logins, drive listings, and student filtering.

GitHub: github.com/riskmr3275/PlacementCellNITB

Currency Converter App

Tech Stack: React, Exchange Rate API

Live exchange-based converter with dynamic dropdowns and responsive styling.

GitHub: github.com/PriyaTripathi15/currency-converter

Skills

Languages: C, C++, JavaScript, Core Java, SQL

Frameworks/Tools: React.js, Node.js, Express.js, MongoDB, MySQL, Firebase, Tailwind CSS, REST APIs, JWT, Git

Dev Tools: GitHub, VS Code, Postman, Cloudinary

Soft Skills

Communication • Teamwork • Analytical Thinking • Problem Solving • Time Management

Hobbies

Music Enthusiast: Singing and listening to music for creativity and calmness.