

Bhavishya Parmar

Indore, Madhya Pradesh, India

bhavishyaparmar127@gmail.com | 7224853586 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Maulana Azad National Institute of Technology (NIT), Bhopal

Aug 2023 – May 2026

Master of Computer Application (MCA) | Current CGPA: 8.57

Devi Ahilya University, Indore

July 2019 – May 2022

Bachelor of Computer Applications (BCA) | Percentage: 79.38%

SKILLS

Programming Languages: Java, C, C++, JavaScript

Frontend Technologies: React.js, HTML5, CSS3, JavaScript, Tailwind CSS

Backend Technologies: Node.js, Express.js, RESTful APIs

Databases & Tools: MongoDB, MySQL, Firestore, Git, GitHub, Cloudinary, Postman

APIs & Integration: Google OAuth, Google Maps API, Google Gemini API, Third-party API Integration

Core Computer Science: DSA, OOPs, Computer Networks, DBMS, Operating Systems

PROJECTS

CampusNotes – Notes Sharing Platform for University Students

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Cloudinary, JWT

- Engineered centralized notes sharing platform serving 100+ university students with advanced filtering, secure file management, and automated admin approval system.
- Developed scalable solution with user verification, engagement tracking, and quality control features addressing resource discovery challenges across academic departments.

Eventify – A Streamlined Event Management System

Tech Stack: React.js, Node.js, Express.js, MySQL, Git

- Collaborated with 5-member team to develop comprehensive event management platform with role-based authentication supporting admin, vendor, and customer workflows with real-time booking capabilities.
- Engineered frontend dashboards and core modules including vendor registration, service categorization, booking management, and notification system addressing event planning inefficiencies.

TripGenie – AI-Powered Personalized Travel Planning Platform

Tech Stack: React.js, Node.js, Express.js, Firestore, Google Gemini API, Google OAuth

- Developed AI-powered travel platform generating personalized day-wise itineraries using Google Gemini API integration with 8 user parameters and intelligent recommendation system.
- Built comprehensive travel solution with hotel recommendations, Google Maps integration, trip management, and social sharing features streamlining end-to-end travel planning process.

TECHNICAL ACHIEVEMENTS

- Problem Solving:** Solved 500+ Data Structures and Algorithms problems on LeetCode [LeetCode](#)
- Certification:** HackerRank 5-Star Problem Solving and SQL certification [HackerRank](#)
- National Academic Rankings:** AIR 317 in NIMCET 2023 | AIR 64 in VITMEE 2022

EXTRACURRICULAR ACTIVITIES

Visual Media Coordinator | Rubik's Club, MCA Association

Collaborated with media team on photography, videography, and content editing for campus events.