

Pragya Makadariya

pragyamakadariya7@gmail.com | +918957842088 | [github](#) | [linkedin](#)

EDUCATION

BUNDELKHAND UNIVERSITY

Master Of Computer Applications | Jhansi, UP

Aug 2023 - July 2025

Percentage: 74%

BUNDELKHAND UNIVERSITY

Bachelor Of Science(Hons)
(Math/Statistics/Computer Science) | Jhansi, UP

July 2017-2020

Maharani Laxmi Bai Balika Inter College

U.P. Board-XII | Jhansi, UP

August 2016 - June 2017

Percentage: 61%

SKILLS

PROGRAMMING

- JavaScript
- TypeScript
- C

TECHNICAL SKILLS

- Node.js
- Express.js
- RESTful APIs
- JWT Authentication
- MySQL
- MongoDB
- React.js
- HTML
- CSS
- Tailwind CSS
- BootStrap
- WebSocket
- Postman
- Git
- Docker
- Brevo
- Nodemailer

Professional Summary

Full Stack Developer with hands-on experience in building scalable backend services using Node.js and Express.js, along with developing responsive and user-friendly interfaces using React.js and Tailwind CSS. Experienced in RESTAPI development, JWT based authentication, database integration (MySQL), and deploying production-ready application. Passionate about writing clean, optimized and maintainable code.

EXPERIENCE

Full Stack Developer Intern | Gravit InfoSystems Pvt. Ltd.

Gwalior, OnSite

Sep2025-Feb2026

- Developed backend API using Node.js, Express.js and MySQL.
- Built Admin & User dashboards with full CRUD functionality.
- Integrated secure online payment system.
- Created and tested RESTful APIs using Postman.
- Implemented chatbot module for automated user interaction.

Full Stack Developer Intern | Power Nest Global

Bangalore, Remote

July2025-Nov2025

- Developed responsive, pixel-perfect user Interfaces using React.js and Tailwind CSS, closely following Figma design.
- Built reusable components and implemented dynamic UI behavior using modern frontend development practices.
- Utilized Docker Compose for local testing and understanding containerized application setup.
- Converted Figma designs into functional frontend components.

PROJECT

AI TEAM PRODUCTIVITY PLATFORM | [Project link](#)

- Developed scalable backend services using Node.js and Express.js.
- Design and Implemented secure RESTful APIs with JWT authentication and role-based access control.
- Built responsive and reusable UI components using React.js and Tailwind CSS.
- Integrated real-time features using WebSocket (project invitations and online/offline status).
- Implemented email verification and OTP-based password reset using Nodemailer (localhost) and Brevo (production).
- Deployed application with cloud-hosted MySQL database.
- Tech Stack: React.js, Node.js, Express, MySQL, Postman and Brevo.

EXTRA CURRICULAR & CERTIFICATION

- Completed Full Stack Web Development Course on Udemy(2025).
- Presented research paper title " Comparative Study Of OpenAI ChatGPT & DeepSeek R1 Model" at Conference on Machine Learning & Data Sciences for Scientific & Industrial Applications..