

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
- C
- Typescript

TECHNICAL SKILLS

- SQL
- MongoDB
- PHPMyadmin
- WebSocket
- HTML5
- Tailwindcss
- Firebase
- Postman
- Restful APIs

COURSEWORK

CURRICULUM

Object Oriented Programming

Database Management System

Data Structure and algorithm

Software Engineering

Artificial Intelligence

Professional Summary

Junior Full Stack Developer with experience in React.js, Node.js, Express.js, and MySQL. Hands-on in building RESTful APIs, Implementing JWT-based authentication and role-based access control, and developing responsive user interfaces. Familiar with email services and payment integration. Seeking Junior Developer or Full Stack intern.

EXPERIENCE

Full Stack Developer Intern | Gravit InfoSystems Pvt. Ltd

Gwalior , OnSite

Sep2025 - Feb2026

- Built admin & user dashboards with full CRUD functionality.
- Developed backend API using Node.js, Express.js and MySQL.
- Integrated Payment System supporting secure online transactions as well as offline cash payments.
- Created REST APIs, tested endpoints in Postman, ensured smooth integration.
- Implemented chatbot module for automated user queries.

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 precisely.
- 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](#)

- Built a role-based productivity platform with separate Admin and Member authentication flow.
- Implemented JWT-based login, protected RESTful APIs and password hashing using bcrypt.
- Integrated email verification and OTP based password reset using Nodemailer for localhost and Brevo for production.
- Deployed application with cloud-hosted MySQL database.
- Designed project and task management system with team leader permission and member collaboration.
- Added a real-time project invitations and online /offline user status using WebSocket.
- 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..