

Balram Patel

+91 9691806834 | Gurugram, India | balramapply123@gmail.com

[LINKEDIN](#) | [LEETCODE](#) | [PORTFOLIO](#) | [GITHUB](#)

EDUCATION

- Gurugram University**
MCA. Computer Science and Communication Engineering (Artificial Intelligence) GPA: 7.9 Haryana, India
2024-2026
- Govt Ser. Sec. School**
Senior Secondary (Science) 90.2% Haryana, India
2020-2021

SKILLS

Programming Languages: Java (Proficient) C, C# and C++ (Intermediate), Php, JavaScript (Intermediate), Python (Beginner)

Database and Language: Experience in Mongo DB, MySQL, SQL (Intermediate)

Frameworks: working experience in React JS, Next.js, Express JS, Node JS, DotNET MAUI

Version Control Tools and IDE: Git, Github, Visual Studio Code, Render, Vercel, Netlify

Course Work: Database and management system, Object-Oriented Programming, Software Development

Computer Networks, Operation Systems, Data Structures, and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Work EXPERIENCE

Development And Support Intern **Heedkeep** Jun 2024 – Oct 2024, Gurugram, India

- Designed and optimized **React.js components** to enhance Performance and integrate live camera video with multiple customisation features.
- Developed **DotNet MAUI cross platform mobile app** to automate daily tasks, improving modularity, test coverage, and deployment scalability.
- Reduced manual validation efforts by **40%**, through automated unit testing and integrated real-time test report feedback into developer workflows.

Development Intern **TalentGro Global** Feb 2024 – Mar 2024, Remote, India

- Developed and integrated **frontend and backend APIs** using React.js, Node.js, and AWS to test backend performance for complex query patterns.
- Benchmarked API response times and optimized payload handling, documenting architectural trade-offs for scalability.
- implemented **GraphQL**, reducing data fetching time by **30%** and improving backend performance.

PROJECTS

AI-Driven Resume Screening & Applicant Ranking System - Live

- Built an **AI-powered resume screening system** that automatically analyzes resumes and ranks candidates against job requirements.
- Implemented **PDF resume parsing** and skill extraction using Python, enabling automated candidate profiling.
- Designed an **AI-based matching algorithm** combining semantic similarity and skill matching to generate a **0–100% job fit score**.
- Developed a **recruiter dashboard** to view AI-ranked applications, candidate insights, and skill-gap analysis.
- **Tech stack used:** React (Vite), Python, FastAPI, MongoDB, PyPDF2, Open AI

Wealth Stream - Live

- Built a **secure stock trading platform** with **JWT authentication**, **PAN validation**, and **KYC verification** for a seamless user experience.
- Created a **user dashboard** displaying stock listings with real-time data visualization using Chart.js
- Integrated **Multer** for secure image uploads during KYC and implemented **CRUD operations** for transaction history, product tracking, and watchlists.
- **Tech stack used:** Reactjs, Nodejs, Mongodb, Chartjs

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- First Prize**, College-Level Science Exhibition Sep 2023
- Code Event Member**
organized monthly coding events to enhance peer learning and technical engagement. Oct 2024 - Present
- Web Development Mentor at GU, SLM**
Guided students on open-source web projects and maintained repositories for collaborative development. Aug 2024 - Present