

Parihar Rithin Rajpoot

(+91) 7013047820 | rajpootrithin@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#) | [LeetCode](#) | Hyderabad, India

EDUCATION

CMR Technical Campus <i>B-Tech in Computer Science and Engineering, Hyderabad, Telangana</i>	CGPA: 9.58 2023 – 2027
Keshav Memorial Jr. College <i>XII – MPC, Hyderabad, Telangana</i>	Percentage: 97.9% 2021 – 2023

SKILLS & TECHNOLOGIES

- Languages:** Java, JavaScript
Frontend: React.js, Redux Toolkit, HTML5, CSS3, Tailwind CSS
Backend: Node.js, Express.js, REST APIs, WebSockets
Databases: MongoDB, MySQL (SQL/NoSQL)
Tools: Git, GitHub, Postman, Jira
Concepts: Data Structures, Algorithms, OOP, Computer Networks

EXPERIENCE

Software Engineering Intern <i>Mitt Arv Technologies Pvt Ltd · Part-time</i>	Oct 2025 – Present Hyderabad, India
– Gained hands-on experience with Agile practices using Jira—participating in sprint planning, story/task creation, and bug backlog management. – Utilized Git & GitHub with advanced workflows including feature branching, pull requests, and merge conflict resolution in a multi-developer environment. – Collaborated in a large production-level codebase, learning to debug efficiently, navigate complex folder structures, and quickly identify code areas for new features or fixes. – Built core UI features for web and mobile platforms using React/Redux and Flutter with GetX .	

PROJECTS

Weather Forecast App <i>Flutter, Dart, OpenWeatherMap API</i> GitHub	Dec 2025
– Built a cross-platform weather application using Flutter with real-time data fetching from OpenWeatherMap API , displaying current conditions and 9-hour forecasts.	
– Followed structured development practices with modular components, API abstraction, and clear state management.	
Developer Portfolio <i>Next.js, TypeScript, Framer Motion</i> GitHub Live	Apr 2025 – May 2025
– Developed a responsive, SEO-optimized portfolio achieving a 95+ Lighthouse performance score .	
– Enhanced interactivity and user engagement with Framer Motion animations , increasing session time by 30% .	
Gup Shup <i>MERN, Redux Toolkit, Socket.io, Tailwind CSS</i> GitHub Live	Mar 2025 – Apr 2025
– Deployed a real-time chat application on Vercel (frontend) and Render (backend) with GitHub integration for automated CI/CD, enabling seamless updates.	
– Designed backend logic using modular architecture and implemented WebSocket-based communication with reliable state management.	
– Implemented JWT and Google OAuth authentication for secure and seamless user onboarding.	

ACHIEVEMENTS

- Solved 400+ **DSA problems** across LeetCode, GFG, Codeforces, and HackerRank.
- Led teams in multiple hackathons, building leadership, collaboration, and experience with tools like Git/GitHub and Postman.
- 1st place in C-language problem-solving competition on HackerEarth at CMR Technical Campus.
- Ranked Top 5 in multiple Smart Interviews competitive programming contests.