

PADAKANTI ANOOP

Mail: padakantianoop7@gmail.com | **Contact no:** 6302447010 | Hyderabad

LinkedIn: [Anoop](#) | **LinkedIn:** [LinkedIn](#) | **GitHub:** [\(Anoop unq\)](#)

PROFILE SUMMARY

MERN Stack Developer with 1 year of experience, specializing in frontend development using React.js, JavaScript, HTML, and CSS, with hands-on exposure to React Hooks, REST API consumption, token-based authentication, and performance optimization, focused on clean and scalable web applications.

TECHNICAL SKILLS

- Frontend Technologies:** HTML5, CSS, Tailwind CSS, JavaScript, React.js, Responsive Web Design
- Backend Technologies:** Node.js, Express, MongoDB, SQL, PostgreSQL, Firebase
- Languages:** Python, Basic knowledge of Java
- Framework:** Bootstrap
- Tools:** Git, GitHub, Vs Code, Postman, Cloudinary, Vercel, Render

EXPERIENCE

Front Developer (Full-Time) Photon Software	Oct 2025 – Present
<ul style="list-style-type: none">Collaborated with a team of 5+ developers and senior engineers to build scalable, user-centric web applications, improving team efficiency by 25% through effective communication and task delegation.Integrated RESTful APIs efficiently, ensuring 100% error-free data flow and seamless frontend-backend communication.Optimized API consumption and state handling in React.js, reducing unnecessary re-renders and improving performance by 18%.Delivered clean, reusable, and scalable React components, improving development efficiency and future maintenance by 20%.Improved UI performance, SEO, and navigation, boosting user experience metrics by 25–35%.Converted Figma designs to pixel-perfect React.js components, improving UI consistency and reducing design-to-development gaps by 30%.	
Full Stack Web Developer Intern (Full-Time) Unified Private Limited	April 2025 – June 2025
<ul style="list-style-type: none">Assisted in developing full-stack web applications using React.js, Node.js, Express, and MongoDB, focusing on form validation and data persistence.Integrated backend APIs with MongoDB to store user data securely; tested CRUD operations for 100+ sample records.Worked on multiple real-world projects during the internship, including form validation, database integration, and responsive frontend development.	

EDUCATION

- | | |
|-------------------------------------|-------------------|
| NIZAM COLLEGE | 2021-2024 |
| BCA INFORMATION TECHNOLOGY | CGPA: 9.17/10 |
| SRI CHAITANYA JUNIOR COLLEGE | 2019-2021 |
| MPC | Percentage: 96.6% |

PROJECTS

Ahad Loyalty Program

Ahad Loyalty

- Designed and delivered a role-based loyalty platform supporting 2 user roles (Merchant, Admin), improving operational control by 45% through centralized access and permissions.
- Translation of Figma-based UI/UX designs into pixel-perfect, reusable front-end components for production environments ensured 98% design consistency, reducing UI rework and visual defects by 45%.
- Consumption of backend REST APIs for loyalty programs, tiers, gamification, offers, promotions, and support workflows enabled seamless data rendering and state management, improving page load efficiency by 35%.
- Streamlined admin-driven lead approval and rejection workflows with automated WhatsApp notifications, reducing response time, communication delays, and manual follow-ups by 70%.
- Handling of token-based authentication using secure access tokens and role-based authorization ensured protected route access for Merchant and Admin users, improving frontend security compliance by 100%.
- Dashboard performance enhancements using efficient API calls, lazy loading, and component reuse within complex views and dynamic data flows improved page responsiveness and interaction speed by 35%.

Instagram Clone Web Application

Instagram Clone

- Developed a feature-rich Instagram-style web application supporting user sign-up/login, photo uploads, and real-time social interactions (likes, comments) with full CRUD functionality.
- Achieved a 40% reduction in API latency by optimizing MongoDB queries, implementing efficient pagination for posts, and structuring RESTful endpoints for maximum performance.
- Enhanced frontend performance by 30% through code-splitting, lazy loading of images, and efficient state updates, significantly improving page load times and user experience.