

Ajay Pal Rawat

palrawatajay@gmail.com | <https://linkedin.com/in/ajay-pal-rawat> | <https://github.com/meta-ajay-rawat>

Passionate and skilled React developer with expertise in building interactive and performant web applications. Proficient in JavaScript, React.js, and modern frontend development tools. Committed to delivering high-quality solutions and collaborating effectively within cross-functional teams. Looking forward to exploring opportunities.

Technical Skills

- Frontend development
- SaaS product development
- Project Management Tool: Jira
- Rest APIs, graphql and mutations
- Development Methodologies: Agile, Scrum
- Version Control: Git, GitHub
- Other: HTML5, CSS3, RESTful APIs, React Router
- Frontend Frameworks/Libraries: React.js, React-Native
- UI Component Libraries: Material-UI, Ant Design, Bootstrap
- State Management: Redux, React Context API
- Testing: Jest, Enzyme
- Tools: npm, yarn, webpack, Babel

Experience

Full-Stack Developer - Metacube Software Pvt. Ltd. (Feb. 2022 - Present) India

Readibots Project:- Canada

- Developed and maintained responsive web applications using React.js and Redux for state management.
- Implemented RESTful APIs for data fetching and manipulation, ensuring seamless integration with backend services
- Optimized application performance through code splitting, lazy loading, and other performance optimization techniques.
- Developed and maintained a SaaS app that offers identity management solution using TypeScript, ReactJS.
- Contributed to code reviews and participated in Agile development methodologies to meet project deadlines and milestones.
- Utilized Jira for project management, tracking tasks, and collaborating with cross-functional teams.
- Collaborated with designers and backend developers to deliver user-friendly interfaces and streamline development workflows
- As part of my role, I conducted requirement gathering sessions with clients to understand their needs and objectives. I also collaborated with cross-functional teams in Agile methodologies to ensure efficient and iterative development processes aligned with client expectations.
- Deployed frontend site using Azure CI/CD using static web app.
- Improved build using self-hosted runner of github which reduced build time from 40 min. to 5 min.
- Worked with Canada, India, USA, Brazil and China developers.
- Github is used for React Project.
- Successfully delivered POC, MVP and Product in a very fast-paced environment so clients can get customer from fortune 500. Which almost doubled companies revenue.
- Made savings dashboards for Roadshows for customer to over the night many times.

Projects:-

Multi Tenant Management Solution:- Azure AD can't manage multiple tenants but the product we build has the ability to manage any number of tenants including all users, groups, mailboxes and Licenses.

To develop Multi Tenant Management Solution, Powershell platform is used that pulls the data from Multiple tenants using microsoft graph APIs and its stored in user datatable and same process for groups, mailboxes and licenses.

Used powershell platform that has the ability to generate forms dynamically on the basis of requirements like create user, delete user, Enable login and Disable login etc and bots were used of powershell platform to trigger these operations.

Implemented structure in react ui so it can generate dy

Frontend for this solution is built using React JS and the backend is powershell platform.

OnMessage:- OnMessage facilitates precise communication by integrating with your existing technologies (Teams, SMS, email) and leveraging data from various systems like HRMS, CRM, Azure AD, and other enterprise applications. It acts as a self-service layer over your communication tools, allowing messaging teams to target employees, partners, and customers based on business context.

Responsibilities:-

Create reusable **react** components and get the requirements from clients.

Coordination with the powershell solution team.

Created Azure Static WebApp to host production sites and deployed using azure CI/CD build process.

Features provided on UI:-

- Configure a job that will help you to type your message for mail merge functionality that will be replaced in the backend with all employee names.
- Role based access provided to users using react library.

Truro Analytics:- USA Client

- Truro offers a healthcare platform for efficient appointment scheduling, including double booking optimization and call lists for patient appointments.
- Created reusable react components
- Requirement gathering from client. Jira used to follow agile methodologies.
- Rest APIs, graphql and mutations used.
- Aws-amplify used for user authentication.
- E2e test cases using puppeteerJs.
- Conducted unit tests and component testing using Jest and Enzyme to ensure code quality and reliability.

Education

- Bachelor of Technology(CSE)
JECRC University, Jaipur

2018-2022

Certificates

- C#
- Azure: Identity and Access Management
- Create a Product Design Brainstorming with Miro

Hobby

- Explore business ideas
- Walk every day few miles