Antony Thomas

→ +91 6238785393 — antonythomas993@gmail.com — linkedin.com/in/antony-thomas123/ — github.com/antonythomas123 — portolio-seven.vercel.app/

Summary — Results-driven front-end developer with 2 years of experience building high-performance web applications and miniapps for the FinTech industry. Proficient in React.js for developing responsive, cross-platform solutions, with a strong command of modern web technologies. Experienced in Agile methodologies, project management, and progress tracking using Jira. Skilled in integrating secure, scalable solutions that enhance user experience and ensure compliance with industry standards. Demonstrated success in collaborating with cross-functional teams to deliver innovative FinTech products that streamline operations and elevate financial services.

Skills

Languages: Javascript (ES6+), TypeScript

Frameworks/Libraries: React JS, Redux, Material UI

Tools & Technologies: GraphQL, Git, Webpack, HTML5, CSS3

Experience

Acabes International Jul 2023 – Present

Software Engineer

- Built responsive **React.js** applications and integrated **RESTful APIs**, improving data handling efficiency by 35%.

- Developed microfrontend-based back-office portals (CBOSS, PMO, Merchant Portal, DASS), enabling modular deployments and improving maintainability.
- Proficient in managing projects using Jira and Confluence, ensuring efficient task tracking, team collaboration and documentation to streamline workflows and enhance project visibility across all stakeholders
- Collaborated closely with cross-functional teams, including MS, Apigee, CIAM, Cyber Security, Middleware and Business units to ensure seamless integration, enhanced security and successful delivery of high-quality solutions aligned with business objectives

Edgaadi Pvt Ltd Oct 2022 – Dec 2022

Software Developer Intern

Developed a cross-platform native application using React Native, Redux, TypeScript, and GraphQL, streamlining SAP management and transportation workflows for drivers by enabling real-time product tracking and journey updates across each phase.

Projects

Helios - Customer Onboarding

- Developed and maintained modules for Customer Onboarding projects, streamlining user journeys from registration to verification, ensuring a smooth and secure onboarding experience.
- Integrated robust validation mechanisms and real-time API interactions to handle KYC, document uploads, and eligibility checks, reducing onboarding time and improving user satisfaction.
- Collaborated closely with cross-functional teams including MS, middleware, CIAM, and API gateways to ensure secure data flow, seamless third-party integrations, and compliance with regulatory requirements.

EAB (Banking Application for Europe Region Customers)

- Europe Arab Bank (EAB) is a regional banking group that provides services to clients in Europe and the Middle East and North Africa (MENA) region
- Played a key role by developing a robust transfer module that enabled transactions across own accounts, Arab Bank, domestic, and international transfers, while ensuring accurate FX rate handling and seamless user experience under strict deadlines.
- Business and Stakeholder Collaboration: Actively engaged with business units and stakeholders to gather requirements, prioritize features, and align development efforts with business goals, ensuring that solutions meet user needs and deliver value.

PMO (Program Management Office)

- Contributed to the development of the PMO backoffice portal using microfrontend architecture, enabling modular and scalable project management functionalities tailored for enterprise workflows.
- Implemented dynamic dashboards and task tracking features that streamlined project oversight, improved visibility for stakeholders, and enhanced overall project governance and decision-making processes.
- Enabled features that allow employees to update daily task details and maintain timesheets, improving transparency, accountability, and efficient resource tracking across projects.

Education

APJ Abdul Kalam Technological University *Bachelor of Technology in Computer Science and Engineering*

Year of Passing 2023