# Ayman Ali

**Irvine CA 92604** | Tel: (949) 522-1879 | aliayman@alumni.harvard.edu | github.com/alialiayman | <u>linkedin.com/in/alialiayman</u> | Work Authorization: American Citizen

#### **Core Expertise**

- Front-End Development: Proficient in ReactJS, Redux, React-Native, Next.js, and Material-UI, building scalable, responsive applications with optimized, reusable components.
- Advanced State Management: Skilled in complex state solutions using Redux and React Context API, with optimized rendering techniques using useState, useEffect, and useMemo.

#### **Performance & Optimization**

- **Data & API Integration**: Experienced with RESTful APIs and GraphQL for seamless data fetching. Proficient in React Router, lazy loading, and code splitting for performance optimization.
- **Server-Side Rendering**: Expertise in server-side rendering (SSR) and static site generation (SSG) using Next.js, improving loading speeds and SEO.

#### **UI & Architecture**

- **UI Engineering**: Skilled in JavaScript (ES6+), TypeScript, and CSS-in-JS libraries like Styled Components and Emotion to create maintainable UI architectures.
- Form & Interaction: Experienced with React Hook Form and Formik for robust user interaction and form management.

### **Tooling & Testing**

- Build & Optimization: Proficient in Webpack, Babel, and ESLint for optimized builds. Skilled in testing front-end components using Jest and React Testing Library.
- **Deployment & Maintenance**: Familiar with CI/CD pipelines, ensuring reliable deployment and maintenance of applications.

### AI & Integrations

 Al Model Training: Experienced with TensorFlow and Hugging Face for training models like ChatGPT, incorporating Al-driven experiences in user-facing applications. • **Third-Party Integrations**: Skilled in integrating Stripe, Calendly, and Mux, enabling robust payment, scheduling, and video streaming capabilities.

#### **Collaboration & Agile Development**

 Team Collaboration: Strong background in agile methodologies, using GitHub, Jira, and Git workflows to manage development, including PR reviews and version control.

#### **EDUCATION**



M.Sc Computer Science, Information Management Systems

2008-2017

Harvard University, Cambridge



B.Sc in Computer Science. Software Engineering

1988-1993

Faculty of Engineering, Cairo

## **Professional Development & Key Learnings**

- Advanced React Proficiency: Through roles focused on front-end development, I
  mastered advanced React libraries like Redux, Redux-Toolkit, and React Router,
  enhancing my ability to build scalable and efficient applications.
- UI Design and Implementation: Collaborating with UX designers allowed me to refine
  my skills in component-driven development, utilizing Material-UI and
  Styled-Components to create user-friendly interfaces that align with brand standards.
- **Performance Engineering:** Gained hands-on experience with Webpack and Babel, optimizing application performance and implementing server-side rendering (SSR) with Next.js to improve loading times and SEO outcomes.
- State Management Expertise: Developed a deep understanding of state management solutions, including Context API and Global Store patterns, to facilitate efficient data flow and rendering in complex applications.
- **Testing and Quality Assurance:** Cultivated a robust approach to testing with React Testing Library, Jest, and Enzyme, ensuring high-quality, reliable code through rigorous unit and integration testing practices.
- API Development and Integration: Acquired skills in building and integrating RESTful and GraphQL APIs, enabling seamless data interactions and enhancing user experiences across various platforms.
- Cloud Services Proficiency: Developed a strong foundation in cloud computing, utilizing AWS and Google Cloud for deploying applications, and leveraging Firebase for authentication and real-time databases.
- **Database Management Experience:** Enhanced my capabilities in relational database management, particularly with PostgreSQL, as well as gaining insights into NoSQL database solutions to meet diverse project needs.

#### **EXPERIENCE**

Front-End Manager Nov 2022 – Present FanFix, Beverly Hills, CA

### • Team Leadership & Collaboration

- Led a remote front-end team based in India, ensuring on-time, high-quality deliverables through agile processes, sprint planning, and retrospectives.
- Worked closely with UX designers to build intuitive, reusable components aligned with the platform's user experience and brand standards.

### Platform Development & Architecture

- Developed and managed the core messaging system, live streaming functionality, payment processing, and profit-sharing modules.
- Designed and implemented a micro-front-end framework that enabled distributed teams to deploy updates independently, enhancing efficiency and scalability.

## • Technology Stack & Implementation

- Utilized advanced React skills including GraphQL, Redux, and state management techniques, ensuring seamless data handling and component rendering.
- Integrated backend data-saving mechanisms with Firebase and REST endpoints, optimizing real-time data management using React hooks and Redux.

ThermoFisher (Contract) Sep 2020 – Oct 2022

Carlsbad, CA

### • Project Architecture & System Optimization

- Developed a high-performance, distributed multi-language platform using React micro-front-end and server-side rendering (SSR) with Next.js.
- Enhanced form management and validation using Formik and Yup, providing real-time validation for an improved user experience.

## • Component & Microservices Development

- Built reusable components in React and React Native with Material-UI, JSS, SCSS, and Redux-Saga, maintaining consistency with ThermoFisher's design system.
- Developed scalable RESTful microservices with Node.js, Postgres,
   TypeORM, Loopback, and GraphQL, supporting backend data processing.

### • Analytics & Automation

- Integrated Google Analytics and Adobe Analytics within React, optimizing data layer auto-allocation and enabling data-driven insights.
- Managed CI/CD pipelines with Python, Docker, Kubernetes, and Rancher, ensuring streamlined deployment across distributed systems.

### Cloud Infrastructure & Third-Party Integrations

- Deployed applications on Amazon EC2 and AWS, implementing automated scaling and managing virtual infrastructure.
- Integrated services such as Stripe for payments, Calendly for scheduling, Video-js for video, and Mux, enhancing platform functionality.

CloudVirga (Contract) Nov 2017 - Sep 2020 Irvine, CA

### • Platform Design & Implementation

- Architected a loan origination platform using React and Node microservices centered around Kafka, integrating third-party services for seamless credit analysis, pricing, appraisal, and document generation.
- Built RESTful microservices with Node.js, Postgres, TypeORM, and Kafka, enabling scalability and high performance.

### • Front-End Development & Optimization

- Developed responsive user interfaces using SCSS, Redux-Saga, Material-UI, and custom generators, ensuring consistency and usability.
- Collaborated with cross-functional teams to define specifications for Next.js pages and React components, bridging communication between customers and offshore developers.

### Automation & Agile Practices

- Built Python tools for database manipulation and automated code generation, streamlining development workflows.
- Operated in a fast-paced Scrum environment with continuous integration, enhancing productivity and maintaining code quality.

#### **REFERENCES**

Vahe Harutyunyan <a href="mailto:vaheprog@gmail.com">vaheprog@gmail.com</a> 310-227-2410 CloudVirga-Manager Huy Nguyan <a href="mailto:huyndc@yahoo.com">huyndc@yahoo.com</a> 714-332-9707 CloudVirga - Manager Sherif Ragheb <a href="mailto:sherifragheb@gmail.com">sherifragheb@gmail.com</a> 416-820-7031, Gateway Payment Solutions - Project Manager

Wessam Gad wmostafa@hotmail.com 780-862-3099 Gateway Payment Solutions- Project Manager