Omer Naman

Senior Full Stack Engineer

Seasoned Software Engineer with over 9 years of experience in developing SaaS and enterprise- level products across various industries. Demonstrated expertise in JavaScript technologies, including React, React Native, Node.js, and AWS. Passionate about driving innovation through technology, with a keen focus on enhancing technical and soft skills. Committed to fostering a positive team environment and delivering exceptional results.



|  |  |
| --- | --- |
| omerxnaman@gmail.com | +1 (678) 666 0067 |
| Dunwoody, Georgia, United States, 30338 | felixsoft.netlify.com |
| linkedin.com/in/omer-naman | github.com/iforcenick |

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| **Basic Skills** |  | HTML • CSS • JavaScript/Typescript • Python • Git |
| **Back-End Development** |  | Node.js • Deno • Python/Django • C# • Java/Java Spring • Microservice |
| **Front-End Development** |  | React • Angular • Vue • Redux • GraphQL • Jest • JQuery • SASS • Webpack |
| **Cloud Development** |  | Jenkins • AWS • Docker • Kubernetes • CI/CD |

****

**WORK EXPERIENCE**

****

**Staff Full Stack Engineer**

Cognizant

Jan 2023 - Present

* Developed RESTful APIs by creating models, interfaces, and controllers to enable smooth communication between the client application and the database utilizing Express.js.
* Heavily involved in frontend architecture during the migration process from React.js to Next.js resulting better performance, accessibility and SEO.
* Constructed well-designed, reliable, and aesthetically-pleasing dashboard UIs with React and React Native for the SaaS platform.
* Designed and implemented complex distribution systems and managed communication between microservices using GraphQL and Kafka queuing systems on Node.js runtime.
* Optimized client-side applications by adding Apollo GraphQL Client caching implementation to reduce round-trip requests and network latency by up to 90%.
* Closely collaborated with the product and design teams on Agile methodology, ideated software solutions, and turned wireframes into effective code.

****

**Senior Full Stack Engineer**

Meta

May 2019 - Dec 2022

* Orchestrated the enterprise-level web app using React/TypeScript stack with the latest React features including concurrent rendering and automatic batching resulting performance upgrade to 110.7%.
* Implemented A/B testing strategies for the front-end user interface of Amazon Exclusives platform, resulting in a 15% increase in click-through rates and a 5% increase in average order value.
* Built Restful APIs using Node.js by creating models, interfaces and controllers to enable smooth communication between the client application and the database.
* Developed advanced web applications with a focus on performance using React, Vue, Redux, and Typescript in a professional and Agile environment.
* Built responsive mobile pages and dashboards displaying various kinds of real-time data in interactive chart, graph and table format using React Native, TypeScript, GraphQL, React Native Paper and D3.js.

**Software Engineer**

****

Shutterfly

Jun 2016 - Apr 2019

* Took part in several large-scale web projects and released completed apps met client requirements.
* Facilitated a successful transition of a React-based CRM platform to Next.js, contributing to improved performance and scalability.
* Architectured and implemented tech stack for the app, consisting of React Native(Expo) for frontend, Firebase/GCP for backend and analytics, React-Query for API calls and data/state management.
* Designed and built GCP Cloud Functions Serverless CI/CD pipeline as a hackweek project which was adopted company wide.
* Focused on creating reusable UI elements – Worked closely with design & QA teams.

**Software Engineer Intern**

****

TriNet

Jul 2015 - May 2016

* Reviewed code, debugged problems, and corrected technical issues from the frontend projects.
* Assisted in requirement analysis, database and backend project design, web UI design with PHP and Python programming language.
* Employed a variety of languages such as HTML and CSS to write & create user-friendly web pages.
* Developed applications using PHP frameworks that leverages classical Model View Controller (MVC) architecture.

****

**EDUCATION**

**Hong Kong University of Science and Technology**

****

Bachelor's Degree, Computer Science

Jul 2013 - Jun 2016