VINCENT S

React Developer

(252) 276-8900 vincentsm703@gmail.com https://linkedin.com/in/vincent-stlouis/ CHARLOTTE, NC 28208

SUMMARY

Builds robust and scalable software applications by following industry-standard coding practices, writing thorough unit and integration tests, and developing reliable deployment pipelines. Highly skilled in front-end engineering with a strong foundation in object-oriented JavaScript and modern frameworks including React (with Redux, MobX, RxJS), Angular, and Vue. A self-starter who approaches problems from the user's perspective, contributing across the full lifecycle from design and requirements gathering to performance tuning and long-term maintainability.

SKILLS

React.js, JavaScript, AngularJS, Next.js, React Native, TypeScript, TailwindCSS, Storybook, Figma, Node.js, Express, GraphQL (Apollo, Relay), RESTful API integration, Jest, React Testing Library, Cypress, Webpack, Vite, Rollup, CI/CD pipelines, Git

EXPERIENCE

Full-Stack (React focused) Developer

Remote

GovSpend

02/2021 - Present

- · Designed modern and fully functional software using ES7+ JavaScript and React
- Architected and developed web applications, systems, and infrastructure in NodeJS and MongoDB
- Worked constructively with the development team to achieve goals by deadline

Software Engineer Instructor

Remote

Kenzie Academy

03/2020 - 02/2021

04/2017 - 02/2020

- Delivered live instruction on frontend (React Native) and backend technologies to over 200 students
- Managed a team of associate instructors and facilitators, providing daily support and mentorship
- Partnered with the learning sciences department to continuously improve curriculum content and delivery
- Provided instructional coaching and operational guidance to teaching staff across multiple cohorts

Remote Tech Lead Toptal

Built an internal inventory tracking tool using React Native, barcode scanning, and on-device machine learning

- Created a local "bar hopping" experience using react native, NestJS and Postgres
- Built a mobile app that connects users to grocery providers for meal planning, spoilage tracking, and order placement
- Created a cross-platform wedding planner using NextJS and React Native with 95 percent code reusability across platforms
- Built the first generation of a fitness app using React Native that connects wirelessly to sensor devices for workout tracking
- Managed over 20 teams in a tech lead capacity
- Worked with product owners and design teams to develop complex projects from startups to Fortune 500 companies
- Led daily standups, identified training needs, wrote reports, and assessed individual performance

Charlotte Metro Software Engineer Bank of America 08/2016 - 07/2017

Utilized Node and React to build the next generation of an internal system used for building, deploying, analyzing, and caching bankofamerica.com

- Introduced observable state and container/template patterns to reduce unnecessary re-renders and improve performance
- Reduced deploy-to-production times from over 1 hour to under 1 minute by optimizing infrastructure and architecture

Charlotte Metro Software Engineer

Red Ventures

06/2015 - 08/2016

- Integrated with Facebook Messenger using their alpha Node.js client and connected it to the existing live chat platform via Redis and NSQ
- Developed features and maintained components of a real-time chat application including the customer-facing chat client and backend event handling
- Designed and implemented a modular, socket-based, real-time sales platform used by sales agents

Charlotte Metro Software Engineer

Independent Living Bullion

10/2013 - 05/2015

- Developed information systems by designing, developing, and installing software solutions
- Evaluated requirements, defined problems, and proposed and implemented effective software solutions
- Studied modern tools, development techniques, and emerging technologies to stay current
- Participated in educational opportunities, professional organizations, and knowledge sharing
- Handled development and service issues with care and discretion

EDUCATION

B.S. in Software Engineering

University of North Carolina at Charlotte

2011 - 2013

A.S. in Science

Central Piedmont Community College

2008 - 2010