

Vaidik Ramani

REACT NATIVE DEVELOPER



+44 7799514527



ramanivaidik11@gmail.com



254 East Lane, North Wembley, Wembley HA0 3LQ

EDUCATION

L.J Institute of Computer Applications

Bachelor of Computer Application

- 2018–2021
- 7.67 C.G.P.A

L.J Institute of Computer Applications

Master of Computer Application

- 2021–2023
- 7.92 C.G.P.A

The University of Law

MSC Computer Science (Conversion)

- 2025 – Present (Pursuing)

SKILLS

- HTML5 ,CSS3, JavaScript
- TypeScript
- Node .js
- REST APIs
- Agile Methodology
- Git
- gRPC Architecture

LANGUAGE

- English
- Hindi
- Gujarati

CERTIFICATIONS

- IBM Big Data Foundation
- HakerRank SQL(basics)

PROFILE

Driven React Native developer with 2+ years of experience creating and maintaining mobile apps for iOS and Android. Proven ability to build high-performance, innovative applications utilizing React Native, JavaScript, HTML5/CSS3 and other relevant technologies. At Flawsome Technology Company leveraged my expertise in developing eCommerce solutions resulting in an increase in customer engagement by 25%. Passionate about delivering best user experiences through agile development processes.

WORK EXPERIENCE

junior React Native Developer

2023 – 2025

Flawsome Technology Projects

Online Pizza Ordering System

- Successfully spearheaded the development of an online pizza ordering system using Node.js, React, JavaScript, TypeScript, html5, css3.
- Designed and implemented a robust database schema to efficiently manage customer information, pizza menu items, and order records.
- Integrated user authentication and authorization features, ensuring secure access control for registered users.
- Integrated Razorpay payment gateway, enabling online payment processing for orders, resulting in a 25% increase in online sales.
- Designed an intuitive and responsive user interface using HTML5, CSS3, resulting in a 20% reduction in bounce rates.
- Implemented client-side and server-side validation to enhance user experience and prevent erroneous inputs.
- Collaborated with a team of three developers using Git for version control, ensuring seamless code integration and collaboration.

Payment Gateway Integration

- Led the seamless integration of the Stripe payment gateway within a high performance gRPC microservices architecture in NodeJS
- Architected and implemented a robust payment service using gRPC, enabling secure and efficient inter-service communication.
- Successfully integrated the Stripe API to facilitate secure credit/debit card payments, ensuring compliance with stringent PCI-DSS standards.
- Leveraged gRPC bidirectional streaming for real-time payment status updates, providing customers with instant transaction feedback and improving transparency.
- Implemented tokenization techniques to securely handle customer payment information, adhering to PCI-DSS compliance standards.