# **Nishchay Kaushik**

**Phone** +91-9461546453, +91-7976334650

**Email** kaushiknishchay@gmail.com

Github <a href="https://github.com/kaushiknishchay">https://github.com/kaushiknishchay</a>
LinkedIn <a href="https://linkedin.com/in/kaushiknishchay">https://linkedin.com/in/kaushiknishchay</a>

Website https://nkaushik.in/

#### **SKILLS**

JavaScript, React, TypeScript, React Native Node.JS, Ruby on Rails, Go

Core Java, Android App Development Docker, Kubernetes, Google Cloud

## **WORK EXPERIENCE**

#### Software Dev Engineer II Swiggy

May 2021 – Current

- Built the Autopay Pay on Delivery feature's frontend single handedly.
- Improved Developer Experience by automating the package builds and removing the manual effort completely.
- Led the Re-skin (the new UI of Swiggy App) development of the Cart & Payment flows for the app (android & iOS) and keeping the UI experiment driven without compromising UX and increasing served bundle size and ensuring newer features can be onboarded on demand without bare minimum change.
- Built the Edit Profile and Logout Option features in the app (android & iOS) and mobile website.
- Built the SMS Preferences feature for the mobile and desktop website.
- Improved our monorepo packages build and publish pipeline and reduce time taken by 50%
- Build a POC of Swiggy's TWA App as a lightweight version of the main app.
- Responsible for mentoring folks within the team and the new joiners and take Interviews.

# Software Development Engineer II HackerRank

Jan 2020 – May 2021

#### **Software Development Engineer I**

Jan 2019 – Jan 2020

- Responsible for the Theia IDE improvements for achieving overall better user experience and performance.
- Responsible **for integrating Projects Question** to Codepair/Interview.
- Implement Screen Share feature using WebRTC from scratch.
- Responsible **for integrating Projects Question** to Candidate Site which **improved** the overall **rating to 4+** (out of 5).
- **Setup** Helm based deployment, **alerting** policies and Disaster Recovery for one of our Internal Node.JS Microservice which **led to faster response time** in case of production issues.
- **Developed Skills evaluation flow's frontend** in React & backend in Ruby on Rails from scratch to improve the report experience and serve as a data point for internal Skills Platform.
- Aided in migration to the **new Theia IDE** from Eclipse Che which in-turn **improved the experience and performance** for candidates.
- **Explored** various **open-source projects** in different languages to build Proof of Concept and **validate business needs.**
- Built various dashboard using the feedback data and used the information to improve the UI & UX.
- Incorporated tracking using Google Analytics 360 and guided other teams to achieve the same.

#### Software Engineer CodeBrahma Technologies

Mar 2018 - Jan 2019

- Responsible for handling all the frontend (react) requirements for the Mentor HQ project.
- Built complex & reusable Uls/Components using React. JS and 3<sup>rd</sup> party libraries.
- Developed Single-Codebase web & mobile apps using React JS for Web & React Native for Android and iOS.
- Developed the react native codebase of Open Sourced React Native Restaurant project.

- Developed PM (Presentation model) & PR (Physical Renderer) files to implement various business requirements.
- **Developed Siebel workflows** to add new features and functionality to the Landline connection creation.
- Built various functional features on Oracle Siebel CRM software for a client in the telecommunication sector.
- **Created** and maintained **Unit Test Results reports** for testing the new requirements and to ensure smooth deployment process.
- **Facilitated the deployment process** by conducting various sanity tests (New Connection, Add VAS, etc.) in the production environment to ensure smooth business flow.

## **Freelance Developer & Own Projects**

- Built various websites using PHP & MySQL and Static websites using React.JS.
- Created Native Android App using Java/Kotlin and Hybrid apps using React Native.
- Built PWAs in React.
- Built own version of App Store as an Android app.
- Built an Android app for converting portrait or landscape images to square images.

#### **PROJECTS**

All Public Projects are available at my GitHub profile.

#### **EDUCATION**

#### **Bachelor of Technology (Information Technology)**

College of Technology & Engineering, Udaipur 2012-16