**Nishchay Kaushik**

|  |  |
| --- | --- |
| **Email** [kaushiknishchay@gmail.com](mailto:kaushiknishchay@gmail.com)  **LinkedIn** <https://linkedin.com/in/kaushiknishchay> | **GitHub** <https://github.com/kaushiknishchay> **Website** [https://nkaushik.in/](https://nkaushik.in/?ref=resume) |

**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 III** | | | ***Swiggy*** | *Oct 2022 – Current* |
| **Software Dev Engineer II** | | |  | *May 2021 – Oct 2022* |
| * Currently **leading the Checkout and Payment (Fronted)** flows on the Swiggy app. * Responsible for **leading & driving the TIP (Tech improvement)** charter within the team. * **Built Turbo Checkout** experience for enabling faster checkout and reducing friction in making payments * **Led and built** multiple tech improvements which resulted in setting up best practices for writing code as well as improving the runtime of specs/lint/build steps. * **Improved the UPI Intent payment experience on Android** leading to incremental OPD (iOPD) of ~1040 * **Built the Autopay Pay on Delivery feature’s** frontend single handedly which led to iOPD increase of ~4000 * **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 mono-repo 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 Micro-service which **led to faster response time** in case of production issues. * **Developed Skills evaluation flow’s frontend** inReact **& 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 UIs/Components** using React.JS and 3rd 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. | | | | |
|  | | | | |
| **Assistant Systems Engineer** | | ***Tata Consultancy Services*** | | *Feb 2017 – Mar 2018* |
| * **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**](https://github.com/kaushiknishchay) profile. |

**EDUCATION**

|  |
| --- |
| **Bachelor of Technology (Information Technology)**  College of Technology & Engineering, Udaipur 2012-16 |