**Nishchay Kaushik**

**Phone:** +91-9461546453, +91-7976334650  
**Email:** kaushiknishchay@gmail.com

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Software Development Engineer I** | |
| **HackerRank** | Jan 2019 - Current |
| * Works on creating UIs using React, Backbone & CoffeeScript * Explored Theia IDE source code to build extensions as per the business need * Responsible for handling the Frontend requirements in the team * Built PoCs using various technologies for verifying business requirements * Integration of analytics using GA 360 and Helped other teams with it * Occasionally worked with Ruby on Rails backend to make small changes when required | |
|  | |
| **Software Engineer** | |
| **CodeBrahma Technologies** | Mar 2018 – Jan 2019 |
| * Created complex & reusable UIs/Components using React.JS and 3rd party libraries * Developed Single-Codebase web & mobile apps using React JS & React Native | |
|  | |
| **Assistant Systems Engineer** | |
| **Tata Consultancy Services** | Feb 2017 – Mar 2018 |
| * Worked on Oracle Siebel CRM Software * Created Workflows, Business Components, Applets * Worked on OpenUI framework using JavaScript and created PM/PR files to implement business logic | |
|  | |
| **Freelance Developer**   * Created Android Apps, PHP Websites and React.JS projects | |

**GitHub:** <https://github.com/kaushiknishchay>  
**LinkedIn:** <https://linkedin.com/in/kaushiknishchay>  
**Website:** <https://kaushik.tech/>

**SKILLS**

|  |
| --- |
| **JavaScript / React.JS** |
| NodeJS / Express JS / Mongo DB |
| Python, C, C++, Java |

**PROJECTS**

|  |
| --- |
| YouTube Slack Bot |
| Node & Socket.IO |
| Indian Stock Exchange |
| Opening Bell |
| Cloud Backup |
| Hacker News |
| Kaushik.tech |
| Hand Gesture Recognition |
| **\*** All Public Projects available at my [**GitHub**](https://github.com/kaushiknishchay) profile. |

**EDUCATION**

|  |
| --- |
| **Bachelor of Technology**  **Information Technology – 2012 - 2016**  College of Technology & Engineering, Udaipur  **OGPA 7.01** |