| **RISHABH KUMAR KANDOI** | | | |
| --- | --- | --- | --- |
| **B. Tech Computer Science & Engineering**  **with Data Science Specialization** | | | |
| 8905850520 | rishabhk8@gmail.com | | | |
| Digital Portfolio: http://rishabhkandoi.github.io | | | |
| GitHub: <https://github.com/Rishabhkandoi> | | | |
| LinkedIn: <https://www.linkedin.com/in/rishabh-kandoi/> | | | |
|  | | | |
| **CAREER OBJECTIVE** | | | |
| Seeking to obtain challenging position and an opportunity to help the company advance efficiently and productively and leverage my managerial skills, wide technological background and dedication to the fullest. My goal is to further my knowledge and learning experience. | | | |
|  | | | |
| **WORK EXPERIENCE** | | | |
|  | | | |
| * **Paytm Payments Bank** | | | |
| **Senior Software Engineer** | | *Sept 2021 - Present* | |
| * Joined Money Transfer (UPI) Team, to handle components of Switch, Payments Gateway, etc and their communications with NPCI to maintain the existing features and build new features which simplifies and enhances user experience. | | | |
| * **BigBasket** | | | |
| **Software Engineer - 2** | | *Apr 2020 – Aug 2021* | |
| * Started handling features in end-to-end manner, with documenting technical specifications, discussing the same with product and program managers, implementing the backend and writing deployment related files and scripts using Docker, Kubernetes and Helm to release to production. * Built a Vert.x based microservice from scratch independently, involving Dockerfile & helm deployment. * Worked more intensively on Kafka queues, consumers and helm. | | | |
| **Software Engineer - 1** | | *Aug 2019 – Mar 2020* | |
| * Shifted to a new team owning the company's internal admin functionalities, Last Mile Delivery, Backend for maintaining MBQ (Minimum Base Quantity), Reporting and Communication microservice, thus hands-on experience in all these. * One of the owners for handling complete MBQ related features and enhancements, familiarising with ElasticSearch as its core dependency, for effectively storing and fetching index-based documents. * Onboarded to reporting engine microservice, leveraging familiarity with reading MySQL bin-logs in NRT (Near Real Time) using Debezium connector, Kafka and Zookeeper to store numerous table’s data in a flat structure in PostgreSQL as it has extensive support for various data types like querying nested json data effectively. * Dive into a containerized world in detail while managing resource utilization for Kafka queues during its migration from monolith to kubernetes. | | | |
| **Software Developer Intern** | | *Jan 2019 – July 2019* | |
| * Leveraged Agile Methodology of development with the usage of Jira and Confluence, along with Git as the version control tool, with Scrum-based approach for better management. * Wrote code using Python on Django Framework with MySQL as database, leveraging familiarity with HTML/CSS for better content delivery. * Dive into understanding existing code structure, debug using python debugger ipdb, apply bug fixes, use logging tools like kibana and new relic for performance monitoring. * Cultivate familiarity with monolith and microservices through scalable systems. | | | |
| * **Dekho Network Pvt. Ltd.** | | | |
| **Data Analyst Intern** | | *Jun 2018 – July 2018* | |
| * Handling large amount of data using NoSQL along with maintenance of database integrity, cleaning and analysing the data, and producing statistical reports using R. | | | |
|  | | | |
| **EDUCATION** |  |  | **AREAS OF INTEREST** |
|  |  |  |  |
| * **NIIT University – 9.74 CGPA (Gold Medalist)** | | * Data Science | |
| B. Tech Computer Science & Engineering, 2019 | | * Software Development | |
| * **Jayshree Periwal High School – 90%** | | * Computer Programmer | |
| 12th CBSE Boards, 2015 | | * Project Management | |
|  | | | |
| **TECHNICAL SKILLS** | | | |
|  | | | |
| * Programming Languages: C/C++, Java, RxJava (Vert.X), Python, R. * Database: Hadoop, MySQL, NoSQL, PostgreSQL, ElasticSearch, DynamoDB. * Infrastructure: Kubernetes, Docker, Kafka, AWS, Jenkins. * Operating Systems: Linux, Windows, Android. * Web Development: HTML, JavaScript. * Tools: Grafana, Kibana, Redash, JIRA, Confluence, Git/Github, BitBucket, NewRelic, Datadog, Apptuit. | | | |