Rahul Nayak

Email: rahulnk521@gmail.com **Mobile:** +91-8953455796, +91-9583386721

Github: https://github.com/nayakrahul Medium blogs: https://medium.com/@booyakarahul

Education

2016 Bachelors in Technology - Computer Science from Indian Institute of Technology, Kanpur

Work Experience

Software Engineer at Y Media Labs, Bangalore

Iul, 2017 - Present

- Built supporting backends for various Alexa skills that uses the APIs from Alexa Skills Kit
- Built various **bots** for **Messenger platform**
- Designed and developed several server-side RESTful services involving database interaction
- Worked on transforming an application from monolithic to microservice architecture thereby making each service running in docker containers independently deployable
- Ensured **smooth functioning** and **performance** of the built services
- Responded to **critical problems** of systems by preparation of complex codes
- Worked extensively on Data Science field
- Worked on Big Data tools like Apache Spark, Hadoop, Hive, Pig and Azure Event Hubs
- Developed **terraform modules** for various **AWS services** like **EC2**, **EMR**, **S3**, **Lambda** and **RDS** to interact with them
- Drove **new and innovative solutions** and built **POCs** to meet **business needs**
- Collaborated with co-workers on backend tools and stuffs
- Won YML Hackathon 2018 in Innovative/Futuristic category

Software Engineer at Practo Technologies Pvt. Ltd, Bangalore

Sep, 2016 - Jun, 2017

- Was a part of Practo Drive Team to give users a common platform for all useful information retrieved from various Practo products
- Integrated **images shared** during **consult** into **Patient Drive** by pushing the **image urls** along with other information in a **Beanstalk queue** and then retrieving them to insert images into **S3 Bucket** and other information in **MySQL database**
- Worked on frontend too using ReactJS and Sass (CSS extension language)
- Modified the sending pattern of SMS messages for records shared by following certain rules

Skills & Abilities

- Languages C, C++, .NET Core, Python, Ruby, Haskell, Java, HTML, Sass, ReactJS
- Tools Git, Sentry, AWS, Apache Spark, Apache Solr, Apache Hadoop, Apache Pig, Apache Hive, Terraform, Docker
- Data Science Tools Pandas, Numpy, Matplotlib
- Database MySQL, Microsoft SQL
- Operating Systems Windows, Linux, Mac OS

Github Projects

- Two Player Chess Game
- Cricket-CLI
- Attendance Marker
- Perl to MIPS compiler