Naresh Ramesh

■ nareshmdu@gmail.com
• +91-7872833729

Bangalore, India

Work Experience

Current Aug 18

Software Engineer 2 - Mint

Intuit, India

- Built a configurable, scheduled notification pipeline for dynamic push notifications with 4% CTR & emails with 40% open rates for Goals on Mint, iterating directly with PM, XD, mobile & marketing teams.
- Led CCPA compliance for Mint Bills with a Kafka based architecture for reading and deleting all user data.

Software Engineer - Quickbooks Online (QBO)

- Migrated new signups for QBO's Self-Employed offering to a new billing platform with Kafka backed async GraphQL APIs, cross-channel (Web, iOS and Android) billing capabilities & Redis caching for mobile offers.
- Took ownership of the platform's most used API and refactored it with clean abstraction, error & performance monitoring on Splunk and new feature enhancements.
- Wrote a resilient Java library adopted by multiple teams to publish metrics to Wavefront for real-time dashboards. **Site Leader for Open Source**
- Building the new Open Source and Inner Source program at Intuit, working across engineering and legal teams.

Jul 18

Google Summer of Code Intern

gRPC (Cloud Native Computing Foundation)

- May 18
- Added Bazel support for building the gRPC Python codebase, with custom Skylark rules for the Cython modules.
- Extended support to Google's internal CI (Kokoro) as well, allowing incremental build & test runs with Bazel.
- Reported issues in rules_python's experimental pip support, module-level logger specification for python libraries.

Nov 17

Remote Software Engineer Intern

Weoptit, Finland

- Aug 17 Built a pipeline to parse and store data from Finnish e-commerce sites to be used for AI based pricing optimisation.
 - Wrote the parsers for 21 websites using Python, each deployed to production to periodically fetch data.

Jul 17

Software Engineer Intern

Intuit, India

- May 17 Wrote an end-to-end GraphQL API service in Java for opting out of QuickBooks Online's subscription.
 - Deployed a Machine Learning model to help Intuit predict potential paid customers for QBO from trial data.
 - Reduced false positive error reports by 30% from other teams to our team with a revamped internal tool.

Jun 16

Software Engineer Intern

ezDI, India

- May 16 Automated migration & replication of real-time data from AWS RDS to Redshift, optimized for full-table queries.
 - Implemented proof-of-concepts to embed a Business Intelligence (BI) solution in the enterprise analytics platform.

Арг 16

Software Engineer - Image Processing

Autonomous Underwater Vehicle Research Group

Feb 15

- Added image processing logic for Buoy detection and path following underwater using OpenCV on ROS.
- Wrote Neural Network based adaptive image segmentation for the bot to adapt to dynamic lighting conditions.

Education

2013-2018

Bachelors + Masters in **Computer Science and Engineering** - Indian Institute of Technology, Kharagpur Teaching assistant for Compilers (CS31003) and Data Structures (CS19001)

Technical Skills

Languages

Java, C++, Python, Javascript, HTML/CSS

Libraries / Frameworks

 $Spring, Spring\,Boot, Hibernate, React, Redux, NodeJS, Maven, Bazel, Junit, Mockito, Chai, Intern, Chai, Maxen, Chai, Max$

Databases

Scikit-learn, OpenCV, Flask MySQL, MongoDB, Redis

Systems / Platforms

Apache Kafka, Docker, Git, Linux, Android

Publications

Learning to extract comparison points of entity pairs from Wikipedia articles

JCDL 2018

Worked on a novel comparative text mining task using relational tuples to model and measure semantic commonality for two given documents and tabulating them. Published at the Proceedings of the 18th ACM/IEEE on Joint Conference on Digital Libraries (JCDL), 2018.