ghostwriternr.meghostwriternrnaresh-ramesh

Naresh Ramesh

■ nareshmdu@gmail.com
• +91-7872833729

Bangalore, India

Work Experience

Current Aug 18

Software Engineer - Mint

Intuit, India

- Currently working on CCPA compliance for Mint with an Apache Kafka based architecture for reading all user data.

 Software Engineer Quickbooks Online
- Migrated new signups for QBSE US to QBO's new billing platform with Kafka backed async 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.
- Significantly enhanced monitoring for the signup API with a resilient Java library to publish metrics to Wavefront with dashboards to analyze real-time data and alerts per region & offering.
- Reduced support turnaround time with a Spring + React tool for validating frequent customer care call drivers.
- Working as India Site Leader for Open Source, evangelising and building the new Open Source program at Intuit.

Jul 18 May 18

Google Summer of Code Intern

gRPC (Cloud Native Computing Foundation)

- 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.
- Created an AngularJS frontend for remotely monitoring and controlling the bot's image parameters.

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

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

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.