Rishab Ketan Doshi

https://rishabdoshi.com

rishabkdoshi@g.ucla.edu (213) 929-9396

EDUCATION

University of California, Los Angeles

Master of Science in Computer Science

Los Angeles, CA Jun. 2020(expected)

National Institute of Technology Karnataka(NITK)

Bachelor of Technology in Information Technology; GPA: 8.74/10.0

Surathkal, India

May. 2016

Programming Skills

• Languages: Java, Python, Javascript, C, C++, SQL, Unix Shell

• Frameworks/Platforms: Node.js, Android, React.js, Google App Engine, Git, Selenium, Appium, SpringBoot, Nginx

EXPERIENCE

Intuit Bangalore, India

Software Engineer 2, Platform Engineering

Aug. 2016 - Sep. 2018

- Test Execution Platform: Built web-services to expose infrastructure like browser-farms, mobile-devices through selenium grids for functional testing. Implemented allocation & scheduling algorithms that ensured synchronization of test sessions. Skills: Java, Selenium, Appium, MySQL, CICD, Functional Testing.
- o Services Fabric: Developed monitoring tools to visualize the real-time traffic flowing through the services ecosystem at Intuit, enabling speedy outage diagnosis. Implemented fundamental design changes to the Services Gateway. Skills: React.js, SpringBoot, Nginx, API-Gateway, Services Registry, Microservice Architectures.

CampusConnect

Surathkal, India

Co-founder, Technical Lead

Aug. 2015 - Mar. 2016

- Backend Development: Built backend web-services hosted on Google's App Engine. Leveraged services like Blobstore, Memcache and NDB for various use-cases and exposed REST APIs to end clients.
- Android Development: Built an Android app from scratch and integrated with backend web-services. Wrote an Object Relational Mapper from scratch to create a caching module that worked across Android versions.
- Newspaper Article: Received 5000+ downloads on Play Store & awarded a pre-seed grant of ₹300,000 (\$5000).

Metis Analytics

Bangalore, India

Research Intern

Dec. 2014 - Jan. 2015

• Twitter Profiling System: Built a system that crawled twitter and profiled user interests based on semantic understanding of their twitter activity. Skills: Python, Twitter API's and Text Analysis Web-Services.

NITK Surathkal, India

Student Collaborator, Global Cyber Learning Factory

Jan. 2015 - May. 2015

• Knowledge-base Application: Was 1 among 5 students selected from a class of 103 to work on a collaborative project between universities in USA, India and Bosnia. Built a web application that served as a digital directory of services offered by the MH/ID office at Centre County, Pennsylvania. Skills: HTML, CSS, Database Design.

Projects

- $\bullet \ \mathbf{SemAcSearch} : \ \mathbf{Built} \ \mathbf{a} \ \mathbf{web-based} \ \mathbf{prototype} \ \mathbf{of} \ \mathbf{an} \ \mathbf{academic} \ \mathbf{search} \ \mathbf{engine} \ \mathbf{-} \ \mathbf{crawler}, \ \mathbf{page-ranker}, \ \mathbf{search} \ \mathbf{interface}.$
- Regular Expression Parser: Built a regex parser in Java using concepts in Automata Theory.
- **E-commerce Website**: Built using the Python Django framework. Relational Database with normalizations was created on SQLite. All major e-commerce workflows implemented.
- Inventory Forecasting App: Built an Android app that forecasted the Inventory requirements of small businesses based on timeseries data. This was the winning submission to Intuit India's intern hackathon, held in 2015.
- CollegeApp: Android app for students providing utilities like Attendance Manager, Time Table, Expense Manager.

Publication

• Paper Publication: Rishab Ketan Doshi, Shravan Karthik, Sowmya Kamath S. 2017. SemAcSearch: A Semantically Modeled Academic Search Engine. IEEE Conference on Information and Communication Technology.

ACHIEVEMENTS

- Topgun, Intuit: Awarded to only 5 from 700+ engineers at Intuit India. Received in the category 'Learn Fast'.
- Winner-Synthessence: Won the Data Hackathon held at Engineer-2014, NITK's annual technical fest.