Meghana Harishankara

1035 Aster Ave #2192, Sunnyvale, CA 94086 • (412) 886-6271 • meghana.harishankara@gmail.com • https://meghana-h.com/

PROFESSIONAL EXPERIENCE

Oracle America Inc.

July 2018 — Present

Redwood Shores, CA

- Member of Technical Staff
- Developing tools for Performance, Scalability & Reliability team of Oracle Cloud.
- Integrated around 15 features into a dashboard application in less than 4 months.
- Primary Point of Contact for the dashboard application, which is used across all orgs in Oracle to look at application performance.

Oracle India Pvt Ltd

June 2014 — April 2017

Applications Engineer 2

Bengaluru, India

- Implemented 12 User Experience (UX) features 2 months before deadline which are integrated into 'Oracle CX Cloud Mobile' application.
- Lead the UX development team to extend the above features to tablet application of 'Oracle CX Cloud Mobile'.
- Implemented RESTful services to obtain data from the servers into the mobile and tablet applications.

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

GPA - 3.75

May 2018

Master of Information Systems Management (MISM)

GPA - 3.97

R V College of Engineering, Bengaluru, India Bachelor of Engineering, Computer Science and Engineering

May 2014

SKILLS

Languages: Java, C, Python, HTML, CSS, JavaScript, SQL & PL/SQL

Tools: Oracle Apex Development, Oracle 11G Express, Oracle Mobile Application Framework (MAF) , Eclipse, NetBeans, Github Certifications:

- DeepLearning ai: Neural Networks and Deep Learning (Grade 99.3%)
- Oracle: Application Development Framework (ADF)

Publication: "Analysis of Optimized Association Rule Mining Algorithm using Genetic Algorithm", presented at International Conference on Information and Computer Technology (ICICT), ISBN: 978-81-926416-1-4.

LEADERSHIP EXPERIENCE

Core Committee Member

August 2018 - Present

Redwood Shores, CA

- Oracle Women Leadership OWLTech HQ
- Recipient of Outstanding Volunteer for the year 2018.
- Worked together with other volunteers to host monthly Lunch and Learn events at Oracle HQ.
- Collaborated with Girl Geek X chapter to host Oracle Girl Geek X Dinner in Dec 2018 at HQ.

Google India

Sept 2012 — May 2013

Google Student Ambassador (GSA)

Bengaluru, India

Organized technical talks and events. Android Workshops. Google Man Maker competition and promoted Google products in college.

- Organized technical talks and events Android Workshops, Google Map Maker competition and promoted Google products in college.
 Teamed up with other GSAs to organize technical events in association with the Google Developers Group (GDG) chapters of Bengaluru.
- Organized city-level events GDG DevFest, workshops as an active member of a chapter, Google Technology Users Group (GTUG).
- ACADEMIC PROJECTS

Predicting Loan Status using Machine Learning Algorithms

Jan 2018 — April 2018

Pittsburgh, PA

Carnegie Mellon University

- Predicted the loan status of customers of LendingClub.com, through the period 2007-2015, obtained from Kaggle.
- Used data-driven approach that captures knowledge of a customer loan through rich features provided in the dataset, and applied Decision Trees to predict the loan status of the borrower.
- The model predicted loan status with an accuracy of 95.94%.

Implementation of Machine Learning Algorithms in Classification of Online Courses

Jan 2014 — April 2014

R V College of Engineering

Bengaluru, India

- Designed an interactive offline interface, where the user obtained a list of all online courses available according to his/her area of interest.
- Crawled over 30,000 URLS and classified **10,000** valid online courses, trained dataset using Naive Bayes, K-Nearest Neighbors, Random Forest, Logistic Regression and Decision Trees algorithms for classification.
- Implemented Random Forest algorithm, which outperformed other algorithms with an accuracy of 92.7%, to train and test the dataset.

ACTIVITIES

• Core Committee Member, OWLTech HQ, Redwood Shores, CA.

August 2018 — Present

• Event Organizer, Tech-Club, R V College of Engineering, Bengaluru, India.

Sept 2012 — May 2014