

1173 W 29th Street, Apt #3
Los Angeles
CA 90007

GOKUL REDDY MUDDARLA

(213) 357-6746
gokul.r.muddarla@gmail.com
[cryptolocker.github.io](https://github.com/cryptolocker)

EDUCATION

Los Angeles, CA	University of Southern California	August 2018 – May 2020
<ul style="list-style-type: none">• Master of Science in Computer Science - GPA: 3.85/4• Graduate Coursework: Analysis of Algorithms, Foundations of Artificial Intelligence, Applied Natural Language Processing, Machine Learning		
Jamshedpur, India	National Institute of Technology	August 2012 - May 2016
<ul style="list-style-type: none">• B.Tech (Hons.) in Computer Science - GPA: 8.75/10 (Topped in two semesters, overall rank - top 10 in CS department)• Undergraduate Coursework (selected): Computer Programming, Data Structures, Operating Systems, Database Management System, Object Oriented System Design, Software Engineering		

EMPLOYMENT

Applications Developer	Oracle Corporation	July 2016 – July 2018
Cloud Engineering, India <ul style="list-style-type: none">• Developed feature to publish announcements using Apache Kafka and Zookeeper. Created UI pages for the same• Exposed web services on the backend. Optimized the load time via caching• Redesigned database schemas and built DBboot functionality with Liquibase api, which reduced the run time errors and debugging time by over 90% during cloud orchestration• Improved code coverage by 50%, leveraged Mockito, JUnit and QUnit frameworks for unit testing		
Software Engineer Intern, India	ShoreTel, Inc.	May 2015 - August 2015
<ul style="list-style-type: none">• Research available open source video conferencing systems and integrate into ShoreTel PBX (Technology - Java and C)• Designed and developed custom video conferencing modules on top of media servers		

PROJECTS

Parts of Speech Tagging (Python, TensorFlow)	April 2019 - May 2019
<ul style="list-style-type: none">• Designed a sequence to sequence model for predicting the POS tag for each word in a sentence for any language.• Obtained efficient results on test data with accuracy over 95% and stood in top 95th percentile in a class of 190.• Link to the model in TA/Co-instructor's site - http://sami.haija.org/cs544/top-performers/muddarla.pdf	
Hotel Review Sentiment Analysis (Python)	January 2019 - February 2019
<ul style="list-style-type: none">• Performed sentiment analysis on hotel reviews to classify them into truthful or deceptive and positive or negative• Implemented Naïve Bayes classifier with smoothing techniques without using any library from scratch in python• Obtained efficient results on test data with F1 score over 0.85	
Applicant Allocation System (Python)	November 2018 - December 2018
<ul style="list-style-type: none">• Built a system to assign applicants to organizations optimally, subject to constraints• Came up with an optimized max-max algorithm with pruning to maximize the relative efficiencies of organizations• Leveraged Zobrist hashing technique to improve the performance of the system	
Gene Expression Data Clustering (Matlab; Team of 3)	January 2016 - May 2016
<ul style="list-style-type: none">• Research project to experiment various objective functions to cluster gene data using NSGA-II algorithm• Found true clustering with an accuracy of over 85%	
Hospitality Management System (Java, JavaScript, SQL; Team of 5)	October 2015 - December 2015
<ul style="list-style-type: none">• Prototyped a web application to manage information about accommodation of guests during technical fest	
SKILLS <ul style="list-style-type: none">• C; Java; Python; Scala; JavaScript; TensorFlow; SQL; MATLAB; Spring; Web services; HTML; CSS; NodeJS; React;• Version control – Git; Application server – Weblogic; Familiar with – Jenkins; Docker; Kubernetes• Methodologies – Agile, Scrum	

ADDITIONAL EXPERIENCE AND AWARDS

- Led Hospitality team for **OJASS'16**, annual techno-management fest of NIT Jamshedpur. (2015)
- Determined and implemented new predictive models of theoretical performance of financial instruments. Ranked 60th position in **India** region at **WorldQuant Websim Summer Training** contest. (Summer 2014)