Siddhant Gawsane

409 Summit Avenue Apt 121 Arlington Tx

Phone: +1-682-203-8916

Email: siddhant.gawsane@mavs.uta.edu

Languages

Python
Javascript
Ruby
Java
C/C++
HTML5 & CSS3

Key Courses

Cloud Computing
Neural Networks
Data Mining
Artificial Intelligence
Design, Analysis of
Algorithms
Web Data Management
Adv Topics in Image Search

Workshops

PyCon 2014, Bangalore
Rails Garden 2013, B'lore
PuneJS
Geeks of Pune
Python Pune
Data Structures in
C/C++,CDAC
Java Essentials

Version Control

git svn perforce

Hobbies

Yoga & Meditation
Classic Rock & Blues

Social







Academic Qualifications

Master of Sciences
University of Texas, Arlington, Tx
Major: Computer Science

Bachelor of Engineering
Pune University, Pune, India
Major: Information Technology

Dec, 2017 (anticipated)
GPA: 3.71

June, 2013
Higher Second Class

Research Experience

IDIR Lab, Univ of Texas, Arlington, Tx
Claimbuster Research Assistant
ClaimBuster is an automated fact-checker project
sponsored by PolitiFact. I designed and built the web
interface that serves as a demo to showcase the

Nov, 2015 – Aug, 2016 **Technologies:**Python on Django,
Javascript, Boostrap

Work Experience

effectiveness of the algorithm

Mouser Electronics, Mansfield, Tx

UVG Summer Intern

I was involved in the design and development of a
mobile responsive, REST compatible Service Request

Tracking web app called UVG for Mouser's primary
distribution center on the globe

Technologies:
Javascript on
KnockoutJS, Bootstrap,
Python on pyramid,
REST

June 2016 - Dec 2016

eQ Technologic, Pune

eQubeBI 7.0 Front-end Developer eQubeBI is a Buisness Intelligence tool that plugs in with Siemens Teamcentre and provides advanced reporting and data analysis features. My role was to build UI widgets in javascript that would enhance the user's experience of the product

Technologies:
Javascript on
BackboneJS, KendoUI,
Seimens Teamcentre,
Big data support

July, 2015

Adaptavant Tech, Chennai

SwitchBoard Jr. Software Developer SwitchBoard is web-app used by answering service providers. I was involved in releases that included new key features.

April, 2014 **Technologies**:

Java on SpringMVC, Google App Engine, Javascript, Jquery

CarIQ, Pune

Automotive Telematics Intern CarlQ's vehicle monitor is a tiny device that can track and monitor the health of a car. I built an android app that talks to the device, and a dashboard on the web where the owner can track statistics

May 2013

Technologies:

Firmware, Android, Java, Python on Django