Ankit Deshmukh

3024 Franklin Corner Lane Herndon, VA 20171 | E-Mail: ankit.deshmukh@gmail.com

Website: 2016adeshmukh.github.io | Phone: 760-208-3416 | Glthub: https://github.com/2016adeshmukh

Education

Bachelor of Science, Computer Science from Virginia Tech.

August 2016 - May 2019

Minor in Mathematics and Cybersecurity

GPA: 3.86

Deans List with Distinction All Semesters

Byron M. & Helen S. Brumback Scholarship Recipient for 2017-2018

Experience

Researcher, Discovery Analytics Center

June 2017 - Present

- Obtained initial data through Natural Language Processing using Spacy to build Knowledge Graph
- Created Knowledge Graph from CIA Factbook using Python and NEO4j to easily visualize and filter large data sets, and display various connections between countries
- Utilizing Pattern Mining through CHARM and LCM to analyze large data sets and identify commonalities between multiple entities
- Research created a smooth way to interpret and graph Big Data earning funding from DARPA

Developer, Web Team for VT Parking Mobile App

August 2016 - Present

- Assisted with web page and back end of Mobile App for VT using Node.js and Javascript to allow filtering of a map, cookies, and creating an API for the Mobile Team
- Practiced Agile Software Development using JIRA
- Distributed Alpha Version to select users on campus and club was then acquired by business

Intern, Silkops

June 2016 - January 2017

- · Reformatted webpage using Dart, Materialize CSS, and BitBucket resulting in a lightweight product for clients
- New product was distributed resulting in more clients switching from Lite version to full paid version

Personal Projects

StickWlthIt

- Originated and produced app using **AndroidStudio and Firebase** that helps develop discipline and perseverance in users by turning repetitive or arduous tasks or chores into a game-like format
- Produced significant rise in productivity, UI is currently being updated and AWS DynamoDB is replacing Firebase to allow for more users

Error-404

- Identified problem with schools website and using PHP, Javascript, and HTML/CSS created website to detect dead links an any given web page
- Presented to school, and dead links from site were removed resulting in better appearance of school to potential sponsors and students

GymTracker V2

• Designed and wrote a website using **Node.js**, **mongoose**, **and MongoDB that** can help users track, graph, and analyze activities like exercising, studying, etc

Skills

- Proficient: Java, Python, C, Javascript, HTML/CSS, AndroidStudio/Java, Version Control(git), Matlab
- Intermediate: Linux (CentOS), NumPy, PHP, Lua
- Beginner: MySQL, Dart, Node.js, MongoDB, mongoose, AWS, Ruby on Rails