Swaraj Khadanga

https://www.linkedin.com/in/swaraj-khadanga-7022575a +1-612-991-4256 Address: 1503 8th St SE, Minneapolis, MN https://www.kaggle.com/sonuk7 khada004@umn.edu

OBJECTIVE

To secure an internship for Summer 2018 where I can efficiently contribute my software development experience and data science skills to build my professional career.

EDUCATION

University of Minnesota, Twin Cities

Master of Science in Data Science

Expected May 2019

National Institute of Technology, Rourkela, India

Bachelor of Technology in Computer Science & Engineering

GPA: (8.16/10.0) May 2015

Areas of Interest

Machine Learning, Deep Learning, Large Scale Data Processing

Computer Skills

• C++, Python(SciPy, NumPy, NLTK, Matplotlib), C#, SQL, NoSQL, Tensorflow, Azure, Hadoop (MapReduce)

EXPERIENCE

Microsoft India Pvt Ltd

Hyderabad, India

Software Engineer

Jun 2015 - Jul 2017

- Cloud Adaption Forecaster: Built a system that predicted potential customers who would migrate from on-premise servers to cloud for Microsoft Dynamics.
 - Achieved overall accuracy of 77% Used: SKlearn & NumPy in Python, SQL, C#, Azure
- **Hi Buddy (Virtual Assistant)**: Collaborated with 5 others and developed a Virtual Assistant to reduce turnaround time for HR and Facilities related queries for Microsoft Internal Users.
 - Crawled HR Information Source and built a search system using Azure Search (Elastic Search).
 - Used: Scrapy in Python, Azure Machine Learning, Skype Bot Framework, Azure NoSQL databases, REST, Node
- Inter Company Ordering: Worked on Order Processing System which summarizes partners' orders in Dynamics AX and creates Inter Company Order in SAP.
 - Built a highly fault tolerant and secure system using Producer-Consumer design.
 - Used: C#, SQL, Azure Service Bus, Web API

Weeclu - Health Care E-Commerce Startup

Hyderabad, India

Freelance Full Stack Developer

Nov 2016 - Feb 2017

- Inventory Platform for Medicine Stores: Designed and built an end to end MVP system for collecting inventory data from Medicine Stores and expose those data via REST APIs.
 - Used: C#, SQLite, MySQL, Document DB, Blob, Angular JS

Microsoft India Pvt Ltd

Hyderabad, India

Software Engineer Intern

May 2014 - Jul 2014

• Mobile App Development: Developed an application to avail the Microsoft Product key related data securely in mobile to fasten decision making. - Used: C#, XAML, SQL, Azure

PROJECTS

- Large Scale Graph Processing And Personalized Page Rank Calculation Using MapReduce: Built an algorithm to efficiently calculate Topic-Sensitive-PageRank using MapReduce.
 - Used: Python, HDInsight Hadoop Cluster in Azure ,Git hub: https://github.com/Swarajk7/PageRanking
- Microsoft App Store Crawler: Crawled Microsoft Store to get review and comment dataset for text analysis.
 - Used this data to build a model which compares rating value with associated comment sentiment using LSTM model.
 - Used: Scrapy, Tensforflow LSTM, Git hub (Crawler): https://github.com/Swarajk7/AppStoreCrawler

ACHIEVEMENTS AND SOCIAL SERVICE

• IT Peer Award - Microsoft India:

2016

• Semifinalist at ACM International Collegiate Programming Contest Asia Region:

2013, 2014

• Volunteering: Organized End Polio campaign with the help of Rotary International.

2016