SHUBHAM BHAWSINKA

1619-5 Crest Road • Raleigh, NC 27606 • +1919-579-1880 • sbhawsi@ncsu.edu • http://www.bhawsinka.com

EDUCATION:

Master of Science (Computer Science) Graduation: May 2016

North Carolina State University, USA CGPA: 3.67

Bachelor of Engineering (Information Technology) Graduation: May 2012

University of Pune, India GPA: 3.84(Distinction)

PROFESSIONAL EXPERIENCE:

Redhat Inc., Software Engineering Intern (Python)

May 2015 - Present

Worked as an open source software community member in satellite team's pulp project.

Pro-actively engaged in cross team functionalities to achieve higher productivity.

NCSU Libraries, Student Programmer

Oct 2014 - May 2015

- Collaborated with the IT team to develop an application backend for reviewing media contents in the library.
- Implemented a web based application and user access groups using Django web framework.

Infosys Labs, Systems Engineer

Sep 2012- June 2014

- Conducted technology landscape analysis on various products in the R&D labs.
- Researched with data mining techniques to find the white spaces in technology.

PROJECTS:

High Availability of Celery server in Pulp OSS Project:

- Accomplished high availability of celery server by designing a locking algorithm using python and mongodb.
- Developed and contributed several new features to the pulp open source community project.
- Increased the productivity using test driven development and agile methodologies.

Predict Click-Through Rates on display ads:

- Implemented and analyzed the probabilistic model for a click by the user in a particular advertisement.
- Achieved an accuracy of 78% using Logistic Regression and Random Forest techniques.

Twitter Sentiment Analysis Using NodeJS:

- Designed and developed a sentiment analyzer for Love and Hate tweets using ntwitter.
- Implemented a web based application using ExpressJS to visualize the stream data and interpret results.

Octorator: Movie Rating Predictor:

- Implemented a prediction tool for rating movies using text analysis of user comments.
- Achieved accuracy of 82% using TFIDF technique on Rotten Tomatoes database using ElasticSearch & Storm.

WolfGrader-Student Grading System:

- Led a team to develop a course assessment application backend using Java servlets and MySQL.
- Implemented a unique questionnaire based chat forum in the application using NodeJS.

Ashwini- My Health Bits:

- Developed web and mobile application for collecting personal health data using Django web framework.
- Delivered the product before the expected timeline following agile techniques.

TECHNICAL SKILLS:

Languages: Java, Python, Go, JavaScript, C++, R, SQL
Databases: Postgresql, MySQL, MongoDB, Oracle DB

• Tools: Git, Vagrant, Docker, Ansible, Pycharm, LaTex, Jenkins

Technology: Django, NodeJS, ExpressJS, Storm, Redis, ElasticSearch, Android, HTML5

COURSEWORK:

Design and Analysis of Algorithms, Advanced Algorithm, Automated learning & Data Analysis, Internet Protocol,
Software Security, Automated Software Engineering, Database Management, Foundations of Data Science