

NITISH MAHIPAL SURANA

891 Huntington Ave., Apt 5, Boston, MA 02115 |

surana.n@husky.neu.edu | (617) 708 – 6453 | <https://www.linkedin.com/in/nitishsurana> | <https://github.com/nitishsurana>

Available: **May – December 2016**

EDUCATION

Northeastern University, Boston MA

College of Computer and Information Science

Sept 2015 – May 2017

Candidate for *Master of Science in Computer Science*, GPA: 3.667

Related Courses: Program Design Paradigm, Information Retrieval, Algorithms, Web Development

Projects:

Small Search Engine

- Implemented a small scale search engine that indexed a given corpus, used BM25 ranking algorithm to rank the output and Precision, Recall, Normalized Discount Cumulative Gain and Mean Average Precision evaluation system in Python

Portfolio Management System (In Progress)

- Implement a Portfolio Management System to provide near real-time information about the performance of one's investments using MEAN stack and REST API
- Website: webdev2016-surananitish.rhcloud.com

Form Maker (In Progress)

- Implement an application to store profile information of each user and forms created by each user using REST API

Visvesvaraya Technological University, Belgaum, India

PES Institute of Technology-Bangalore South Campus, India

Bachelor of Engineering in Information Science & Engineering

June 2015

Related Courses: Data Structure, Database Management System, Software Engineering, Information Systems

Projects:

Algorithm to Schedule & Re-Schedule Surgeries

- Designed and implemented an algorithm to schedule & re-schedule surgeries in Python
- Designed and implemented a supporting system to give the Operation Theater Scheduler real-time information regarding the entire process

TECHNICAL KNOWLEDGE

Languages: Python, Java, C/C++, PHP, DrRacket

Web Technologies: HTML, CSS, Javascript, AngularJS, Node.js

Software: IDLE, Eclipse, IntelliJ IDEA, PyCharm, WebStorm

Database: MySQL, MongoDB

WORK EXPERIENCE

Northeastern University – Graduate Teaching Assistant

January 2016 – Present

- Responsible for grading assignments, conducting labs and clearing student's doubts for subject Logic and Computation

INTERESTS/ACTIVITIES

- Indian Stock Market, Economics and Business Development & Management