

http://yash1195.github.io choukse.y@husky.neu.edu | 408.832.8744

Eligible to work from May 2018

EDUCATION

NORTHEASTERN UNIVERSITY

MS in Computer Science

2017 - Present | Seattle, WA Cum. GPA: N/A

MANIPAL UNIVERSITY

B. Tech in Information Technology

Karnataka, India

LINKS

Github:

https://github.com/yash1195 LinkedIn:

www.linkedin.com/in/yash-choukse

COURSEWORK

GRADUATE

- Program Design Paradigms
- Mobile Application Development (Android)

SKILLS

PROGRAMMING

Languages:

Java • Python • JavaScript • PHP Web Technologies: HTML • CSS • Node.js

Familiar Web Frameworks:

Sails.js • React.js • Handlebar.js • D3.js

Familiar Database Systems: MongoDB • MySQL

Version Control:

Git

Typesetting:

MFX

COMPETITIONS

MICROSOFT: BUILD THE SHIELD

Part of a 4 Member Team that qualified for the finals of Build The Shield Security Challenge.

Rank 10 (All over India)

in the qualifying round

EXPERIENCE

NINELEAPS | Software Developer Intern

June 2016 - July 2016 | Bangalore, India

Persimmun

- Built a Social Networking website in 3 months using Node.js for backend as the only Engineer in a team of 6. The project was under the mentorship of a Senior Engineer during a summer internship at Nineleaps Technologies Bangaore.
- Used Node.js, Sails.js, Handlebar.js, MongoDB, Waterline ORM, Facebook OAuth, Paypal APIs. Built and designed RESTful APIs for the system.

porter-js

- Open Source Node.js module to simplify file management on server
- Automatic backup of files to Amazon S3

RESEARCH

CENTRE FOR ARTIFICIAL AND MACHINE INTELLIGENCE |

Undergrad Research

Feb 2017 – June 2016 | Manipal, Karnataka

 Worked on Classification of User Behaviour for Software Applications using Markov Chains.

White Paper at https://yash1195.github.io

• Individually Developed a **Python library: MarkPy** which lets Software Applications to process their logs and better predict User Behavior for their application. It was developed as a result of my research of Markov chains.

PROJECTS

PINCER | HTML, CSS, Python, RoboBrowser, D3.js

 A web application that produces statistics about College Alumni using data from LinkedIn

WALLSTREET | HTML, CSS, JavaScript, PHP, MySQL, Yahoo Finance APIs

- Built an online stock trading game called Wallstreet using which was played by 1500+ students for the duration of one week.
- Built a caching server for managing Real Time Stock quotes

MANIPALMENU | HTML, CSS, MySQL, PHP

• Website for sharing restaurant menus in campus.

SOCIETIES

| 2016 | Chapter Lead | Google Developer Group, Manipal |
|------|--------------|---------------------------------|
| 2016 | Chapter Lead | Women Techmakers, Manipal |
| 2016 | President | IECSE |

2015 Management Committee IECSE2014 Working Committee IECSE

*IECSE is the Official Computer Science Society of my Undergraduate College

Headed the Developer Community (500+ students)

- Drastically improved participation of Women in the local tech community.
- Institutionalized the developer community. Started weekly developer/designer meetups.