# Harsha Vykunta

harshavardhan.biit@gmail.com https://www.linkedin.com/in/harsha-vykunta https://github.com/vykuntaharsha Minneapolis, MN, 55414 469 974-7885 www.harshavykunta.com

# **WORK EXPERIENCE**

#### Software Engineer Intern | Hoonuit Inc, Minneapolis, MN

Aug 2018 - Current

- Design, develop new features and maintain current features of our SaaS-platform in **Python**, **Django**, **TypeScript**, **Angular** on AWS in an agile environment
- Created Docker containers for unique, development and production environments
- Developed a survey feature used by 20% of our customers on a regular basis
- Redesigned our assignment creation feature by utilizing angular material to provide seamless experience
- Collaborate with cross-functional teams of data scientists, business users, project managers and other engineers to build our platform

## Software Developer (Experiential Project) | Owlz.io, Seattle, WA

May 2018 - Aug 2018

- Worked on building up the initial MVP. Technology stack consists of Java, JavaScript, Spring MVC, React and Redux.
- Managed website deployment and maintaining on Heroku
- Designed and created responsive and component-based UI layout for the website using CSS3 flexbox and grid systems
- Decreased the loading times and build sizes of the website to 80% by using asynchronous loading for components

## **Graduate Teaching Assistant | Northeastern University, Seattle, WA.**

Sep 2017 - Apr 2018

- Assisted and taught over 20 students of courses '(INFO 5000) Application Engineering and Development' and '(INFO 6205)
  Program Structure and Algorithms'
- Worked with the students in improving their technical skills including JAVA, JavaScript, Algorithms and Object-oriented principles
- Performed individual code reviews and graded the submissions

#### **EDUCATION**

Master of Science in Information Systems | Northeastern University, Seattle, WA.

Jan 2017 - Apr 2019

**GPA:** 3.86

Coursework: Application Engineering and Development, Program Structures and Algorithms, Web Development Tools and Methods, Data Management and Database Design, Smartphone-Based web development, Cryptocurrency/Smart Contract.

# **TECHNICAL SKILLS**

Programming/Markup Languages : JavaScript (Es6), Java (1.8), Python (3), HTML 5, CSS 3

Databases : SQL Server, PostgreSQL, MongoDB

Frameworks/Libraries : React.js, Node.js, Express, Django, Angular, redux, RxJS, D3.JS

Testing Frameworks : JUnit, Mocha, JEST, karma, Jasmine

Build Tools : Webpack, Browserify
Tools : JIRA, Trello, Git, Docker

#### **PROJECTS**

Tweets - Social Networking Website: (project demo at http://tweets-neu.herokuapp.com/)

- Built using JavaScript, NodeJS, React, Redux, MongoDB, Express, Bootstrap, and Git
- Developed a single page social networking application. Users will have a newsfeed and follower recommendations based on what the user follows
- A User can log in using Twitter's OAuth, like, comment and share the tweets on Twitter
- Created RESTful API services, authentication using JWT and persistent login

One-stop shop! E-commerce website: (project demo at <a href="https://onestop-shop.herokuapp.com/">https://onestop-shop.herokuapp.com/</a>)

- Built using Python, JavaScript, Django, HTML, CSS, jQuery, Ajax, Git, Heroku and AWS s3
- The website consists of individual profiles, custom analytics, cart management for both signed up and guest users
- Utilized Bootstrap for CSS styling, Stripe for payment options and MailChimp to send custom emails to customers
- The application is deployed on Heroku, and uses Amazon's AWS s3 for static files

## **AWARDS**

Awarded as 'Teaching Excellence' by Northeastern University for the academic year (2017 - 2018) on June 9, 2018