Omkar Arun Sonsurkar

Binghamton, NY · osonsur1@binghamton.edu · (607) 232-4204 · osonsur1.github.io

SKILLS

Programming Languages: C/C++, Java, Python, JavaScript, HTML/CSS, SQL

Platforms: Linux, AWS, WordPress, Heroku

Databases: PostgreSQL, MongoDB

Frameworks/Libraries: Bootstrap, Cordova, jQuery, React & Redux, Node.js, Express.js, AngularJS

Tools and Services: Unity3D, ServiceNow, Splunk, Git, Jupyter

EDUCATION

State University of New York at Binghamton

MS Computer Science GPA: 3.3 Aug 2017 - May 2019

University of Mumbai, India

Mumbai, India

BE Information Technology GPA: 3.5 Aug 2011 - May 2014

Maharashtra State Board of Technical Education

Engineering Diploma Information Technology GPA: 3.7 Aug 2008 - May 2011

PROFESSIONAL EXPERIENCE

State University of New York at Binghamton

Information Security Analyst - Student Assistant

Binghamton, NY Oct 2017 | May 2019

Binghamton, NY

Mumbai, India

- Assisted the security operations team with multiple components of the institution security program
- Generated reports and created workflows and service requests for the operations and infrastructure team
- Identified and analyzed security threats on Splunk Enterprise
- Monitored and resolved IT security incidents using ServiceNow
- Performed penetration testing to ensure system security using Kali Linux

State of New York, Broom County Government

Software Developer Intern

Binghamton, NY May 2018 | Aug 2018

- Developed a hybrid mobile app using jQuery and Bootstrap on PhoneGap for Android and iOS
- Gathered and refined specifications and requirements based on technical needs

LTI
Systems Engineer

Navi Mumbai, India Dec 2014 | Mar 2017

 \bullet Worked as a ServiceNow consultant responsible for analyzing, investigating and resolving incidents and fulfilling service requests for international clients in a 24/7 environment

- Created workflows, reports and knowledge articles for future reference
- Assisted in building the service portal using Bootstrap and AngularJS
- Mentored and trained new trainees

PROJECTS

Smart Brain ReactJS, Node.js, Express.js, PostgreSQL, Heroku

Developed a full-stack web app which allows users to detect a face in an image using an image recognition API

Image Steganography Node.js, Express.js, MongoDB

Developed a web service for accessing images and hiding a message inside images using RESTful API

Sapien Java, Arduino Uno, Android Studio

Created a home automation system on Android to bring everyday electrical home appliances to life using Arduino Uno

Natural Motion Gaming JavaScript, Unity3D

Developed a video game which can be played using natural human gestures with the help of Microsoft Xbox Kinect

STUDENT LIFE AND VOLUNTEERISM

Toastmasters International, Leaders and Learners

Vice President Public Relations

Graduate Student Organization

Vice Chair of the Event Planning Committee

International Student and Scholar Services

Leadership Volunteer

Binghamton University Student Ambassador Program

Student Ambassador