

SAKET SUNIL CHINCHALIKAR

Binghamton, New York | 607-232-8987

saketc095@gmail.com | www.linkedin.com/in/saket-chinchalikar | <https://saketc095.github.io/portfolio-website/>

EDUCATION

Binghamton University, State University of New York, Watson School of Engineering

August 2018 - May 2020

Master of Science: Computer Science

GPA: 3.26/4.00

Courses: Programming for Web, Design and Analysis of Algorithm, Programming Languages, Operating Systems, Internet of things, Computer Organization and Architecture

Mumbai University, Mumbai, Maharashtra, India

August 2013 - May 2017

Bachelor of Engineering: Computer Engineering

GPA: 3.50/4.00

Courses: Analysis of Algorithm, Distributed Databases, Object Oriented Programming Methodology, Programming Languages, Software Engineering, Operating Systems

TECHNICAL SKILLS

Java, JavaScript, React.js, jQuery, JSON, MySQL, MongoDB, AWS, RESTful Services, CSS, HTML, Express.js, AJAX, Agile Methodologies, Object Oriented Design Patterns, Data Structures and Algorithms, Make, Git, XCode, Eclipse, IntelliJ IDEA, Linux, Microsoft Windows 10, MacOS

PROFESSIONAL EXPERIENCE

Graduate Student Assistant | Watson School Dean's Office, Binghamton University

March 2020 – May 2020

- Assisted Watson School's recruitment team to counsel international students over helping them in admission process and instruct in college procedures.
- Maintained information into databases and updated it accordingly

Computer Programmer | Global Health Impact Project, Binghamton University

October 2019 - January 2020

- Enhanced website usability by adding new functionalities using Python and React.js (JavaScript framework) of Global Health Impact Project
- Programmed web applications and constructed statistical models to automate the data collection/analysis process for global health impact index operating SQLite
- Involved in deployment, end to end-user testing and documentation process of the code to help understand the working of the project

ACADEMIC PROJECTS

Student Database Application, Java.

August 2019 – December 2019

- Created a database application implemented in Java to manage student registrations and enrollments
- Applied Object oriented programming concepts and Java functionalities to devise students unique ID, enrollment in the courses
- It computes student's tuition fees according to the courses enrolled and provides payment methods. Also, exhibits status of each student once registration is completed

URL Shortening, Programming for Web.

January 2019 - May 2019

- Built an Url-shortener using JavaScript, MongoDB (NoSQL) database and Node.js
- Developed an algorithm for shortening of a long URL. Utilized MongoDB database to save and efficiently retrieve corresponding long URLs, that persist across program runs
- Also, implemented the project using REST APIs so it can be leveraged as a plugin in other systems

Google Voice Assistant Controlled Robot (G-Bot), Internet of Things.

August 2018 – December 2018

- Co-ordinated in a group of three to design an application of Internet of Things in real-world
- Integrated code on Arduino IDE with Wemos D1 Wi-Fi board for practical implementation by programming the robot to perform specific actions recognizing user's input voice command
- YouTube link of the project:- <https://www.youtube.com/watch?v=NByyMAApOHY&feature=youtu.be>

PUBLICATIONS AND CERTIFICATIONS

- IMAC Certification, effectively completed training on Basics of Mac & iOS App Development

October 2015

- Published a paper titled Internet of things for new Generation Smart Cities in the National Conference on Smart Cities (NCSC'17) organized by computer Department at Bharat College of Engineering, Maharashtra

March 2017

- Successfully completed an online course of AWS Concepts on Udemy

April 2017