SARTHAK SANJAY SHETH

Address: 9335, Lee Hwy, #612, Fairfax, Virginia, 22031

Phone No: 614-620-8373 Email: sarthak.sheth@gmail.com Personal Website: http://www.sarthaksheth.com GitHub: https://www.github.com/sarthakss LinkedIn: https://www.linkedin.com/in/sarthakss

Current GPA (3.5/4)

Graduated: May-2015

EDUCATIONAL QUALIFICATIONS:

• George Mason University, Fairfax, VA

Master of Science in Computer Science.
Expected Graduation: May 2017

University of Pune, India

Bachelor in Information Technology. Grade: First Class

TECHNICAL SKILLS:

• Programming Languages: Java, C, C++, HTML, HTML5, PHP, and Python, Ajax.

Scripting languages: JavaScript, JSP, CSS3, and XML.

• Frameworks: AngularJS, ¡Query.

• Database: Microsoft SQL Server 2000/05/08, Oracle 10g/9i: SQL, MySQL PL/SQL, Hadoop and MS Access.

Operating System: Windows, Mac, UNIX.

• Tools: Eclipse, NetBeans, Dreamweaver, Git, Slack, Visual Studios 2008, WordPress.

Concepts: Data Structures, Algorithms, Databases and Networking.

WORK EXPERIENCE:

Graduate Teaching Assistant, George mason University, VA (August 2016- Present)

- Assisting professor Irene Bruno in course "Discrete Structures".
- Teaching and helping undergraduate students with their course work.
- o Important topics are: Python Programming, Boolean algebra, Set theory, Probability.

Programming Intern, Axle Informatics, MD (May 2016 – August 2016)

- Worked as an application developer for an open source application named "LabShare" developed by National Institute of Health (NIAID).
- Developed a module called VolSlicer which provides interactive visualization of 3D image data.
- Technologies Used: JavaScript, HTML5, CSS3, AngularJS, WebGL, Node.JS.

ACADEMIC PROJECTS:

Web controlled Robot for Surveillance

- Developed a robot which can be operated from remote place using internet and the robot can be used for Surveillance.
- Authenticated user can move the robot and see live streaming using web page.
- Used Arduino microprocessor to build the robot and created a Web page using HTML and JavaScript.

(Technologies Used: Java, JavaScript, HTML, PHP, Arduino processor)

• University course Website

- Currently working on a course website in "Software Engineering for WWW" course.
- o Focusing on Client and Server side software design and development.

(Technologies Using: HTML5, CSS3, JavaScript, Ajax, jQuery, Servlets, JSP, MVC architecture, JDBC, JSON)

Secure Software Programming Project

- Developed a secure software programming Game "Who Wants to be a Millionaire" using JSP, servlets and HTML, CSS.
- Hosted a multiplayer game on localhost in which more than one person can participate and play.
- Implemented Security features like input validation, SSL/TLS, fault tolerance, SQL injection, salted hashes for password, buffer overflow.

(Technology Used: JSP, Servlets, HTML, CSS, Oracle10g, Apache-Tomcat 8)

The Longest Almost-Increasing Subsequence

- Developed a system which takes a sequence of any length and outputs the longest almost increasing subsequence (LAIS) using Java for the graduate level course "Analysis of Algorithms".
- Computed time complexity of this algorithm using counters.

(Technologies Used: Java and Eclipse IDE)

Payroll management System

- Designed a standard way to visualize the design of a payroll management system using Unified Modeling Language (UML)
- o Developed a Visual Basic project using Oracle Database as backend.

(Technologies Used: UML 2.0, MS Access, VB 6, Oracle 10g)