Jimish D. Thakkar

Jimish15@gmail.com | 14 Winthrop Drive, Franklin, MA 02038 | (401) 855-5085 | www.linkedin.com/in/jimmythakkar/

EDUCATION:

Wentworth Institute of Technology | Boston, MA

Expected August 2019

Bachelor of Science in Computer Science

Dean's List Fall 2016

Related Courses: Computer Science I, Computer Science II, Computer Organization, Data Structures, Algorithms, Databases, Mobile Application Development, Operating Systems, Network Programming, and Web Development, Project Management, Wireless Applications.

University of Rhode Island | South Kingstown, RI

June 2014 - July 2014

Summer Program in Computer Science and Engineering.

SKILLS:

Programming Languages: HTML5, CSS, PHP, MySQL, JavaScript, Bootstrap, Java, R.

<u>Software:</u> Active Directory, Eclipse, Android Studio, GitHub, XAMPP, Photoshop, Microsoft Office (Excel, Word, PowerPoint, Access).

Operating Systems: Windows, MAC OS X. Languages: English, Gujarati, and Hindi.

PROJECTS:

The City Of Boston CPA Website | Senior Project

Summer 2019

- Program a fully functioning Community Preservation Act website in a team of two.
- Created a Registration Page, Login Page, User Page, User Profile Page, Form Submission Page as well as Admin Page with use of HTML, CSS, PHP, MySQL, and XAMPP to host on a local machine.
- Uploaded code to GitHub for easy access.
- https://github.com/jimish15/CPABoston

PAss: Personal Assistant | Mobile Application Development

Summer 2016

- Collaborated with a team of 2 to design and program a mobile application for Android.
- Designed as well as programmed a mobile application using Android Studio and published the app on the Google Play Store.
- PAss is an app which allows user to add certain tasks that has to be completed within a certain time.
 The app also sends out a notification to remind the user of any tasks that are nearing the deadline.
- https://play.google.com/store/apps/details?id=edu.wit.mobileapp.finalproject2_0

Program A Robot | Robotics

Summer 2014

- Collaborated with a team of 2 to program a robot to perform several tasks autonomously.
- Program a robot with different types of sensors using Java.

TECHNICAL EXPERIENCE:

Kaspersky Lab | Woburn, MA

 $September\ 2018-January\ 2019$

IT Co-Op

- Implement HTML and CSS to convert Frequently Asked Questions Word Document into a functioning website for easy navigation.
- Deploy Windows 10 Operating Systems using Windows Deployment Services (WDS) and Microsoft Deployment Toolkit (MDT) to desktops and laptops.
- Support common business and productivity software. Troubleshoot and repair Android and iPhone. Support other various peripherals.

Simmons College | Boston, MA

January 2018 – August 2018

Technical Support Technician

- Provide technical support (in-person walk-up, over the phone, and email) for faculty, staff, and students.
- Follow Technology tickets, security, and other administrative process and procedures.
- Have proper technology documentation, by creating and updating knowledge base documentation. Improve searching for content through tagging and association.
- Technology projects which include: Desktop upgrades, Windows migration, deploying new software, upgrading computer labs.

LEADERSHIP / ACTIVITIES:

 $\textbf{Robotics Club} \mid \text{Member}$

September 2013 – June 2015

• Developed a robot to compete in the Robotics competitions, placing 3rd overall.

Boy Scouts (BSA) | Scout Member

September 2010 – August 2015

• Build character, developed personal fitness, and achieved self-confidence.

• Reached the rank of Star.