

PURAV SHAH

180 Fairhaven Dr. Apt.A24, Jericho, NY 11753 | puravshah23@gmail.com | 516-457-6138

EDUCATION | BACHELOR OF SCIENCE, COMPUTER SCIENCE

STONY BROOK UNIVERSITY, EXPECTED MAY 2017

- Honors: Dean's List, University Scholars
- GPA: 3.4
- Clubs: Stony Brook Computing Society, President of Mobile Application Developers

EXPERIENCE | LEAD STUDENT TECHNICIAN STONY BROOK CLIENT SUPPORT

JANUARY 2015-CURRENT

- Responsible for training technicians and managing tasks around the office.
- Diagnose and repair faculty computers dropped off at the office.
- Develop scripts used for automating processes and improving office productivity.

DEVELOPMENT INTERN WREADWRKR

MAY 2015-SEPTEMBER 2015

- Worked on developing backend using the MeteorJS stack with MongoDB.
- Developed the messaging system used to connect consumers to artists.
- Assisted in designing the profile design and layout.

LANGUAGES AND FRAMEWORKS | GENERAL

Java, Python

MOBILE DEVELOPMENT

Android

WEB DEVELOPMENT

HTML/CSS, Javascript, ReactJS, Flask

PROJECTS | LIBRAREBOOK

Online e-book website based off the Suffolk County Live-brary website. Developed book rental and background task systems. Programmed using the Java Spring framework and Reactjs.

ROOM SCHEDULING

Developed a conference room scheduling application for RXR realty. The desktop program allows users to book conference room spaces and allows changes to be synchronized across devices

BUSY REPLY

Android application that allows users to set automatic responses when not available to answer the phone. The user can set their phone on silent and respond to messages without having to physically use their phone.

ACTIVITIES | HACKATHONS

MHacks – Developed an application for desktop and mobile devices that allows students to communicate to professors via anonymous questions and quizzes.

HackNY – Presented a system for mobile phone users to get nearby food places without relying on internet connectivity. Users can text a phone number and get a short list of suggestions based off location and food preferences.

