HUBHAM GUPTE

http://gupte.me/ https://github.com/Shubham-Gupte/ sgupte9@gatech.edu

1824 Hewatt rd Lilburn, GA 30047 4047176526

OBJECTIVE

Focused Computer Science student interested in internships during Summer 2018.

EDUCATION

Georgia Institute of Technology, Atlanta, GA

Bachelors of Science, Computer Science, Expected Graduation: 2020

Gwinnett School of Mathematics, Science, and Technology, Lawrenceville, GA High School, 2016

Personal Projects (All viewable on GitHub)

MoneyTalks, Fall 2017, VandyHacks, Received Award for Best Financial Hack from BNY Mellon

 Used Pickle, AWS Lambda, Amazon Echo, 3rd party Mint API, and MicroStratgy API to create an Alexa Skill. Skill allowed users to interact with an Echo to find about their finances. It was secured using location based data and Passcode protection.

Ball'r, Fall 2017, HackGT

Used Flask, Ionic, and a Temperature sensor. to detect early symptoms of Testicular and Prostate Cancer. Data is sent to a companion app which informs users about problems and educates them about the reproductive system.

Personal Website, Summer 2017 - Present

Uses Django as a web backend to store my projects, a blog, and some personal info (http://gupte.me)

nTime, Spring 2017, UGA Hacks, Placed 1st

 Used Flask, Python, and C to create an IoT device with an Arduino. It helps users wake up at the proper time by accounting for traffic delays.

TECHNICAL SKILLS

Programming:

Python, Java, HTML/CSS, Dabbled in iOS Dev and MySQL

Operating Systems:

Unix, Mac OS, and Windows

Network Technologies:

Django, Flask

EXPERIENCE

Georgia Tech Research Institute Atlanta, GA Intern

8/2015 - 5/2016

Shure Auto Sales Stone Mountain, GA

6/2012 - 8/2017

Employee

Operated family-owned car dealership. Would manage customers as well as their respective paperwork for their vehicles.

NCR Duluth, GA 6/2014-7/2014

Summer Intern

Used Bootstrap to create Responsive Websites for NCR's MADCAP software used for technical documentation.

Used Python in the Robot Operating System to program a Raspberry Pi to create a monitoring system.

ACTIVITIES AND AWARDS

- Received BNY Mellon's prize for best Financial Tech Hack at VandyHacks, Fall 2017
- Intramural Dodgeball, Fall 2017
- Placed 1st at UGAHacks in Spring 2017
- Panther Hackers Tech Committee at Georgia State University in Spring 2017
- Secretary for Technology Student Association during High School
- Selected as Technology Major for Governor's Honor's Program in Summer 2015