SOURABH SHETTY

SOFTWARE DEVELOPER

INTERNSHIP / SUMMER 2018

sourabhshetty@gmail.com http://sourabh.io/projects in linkedin.com/in/sourabhshetty

◆ Blacksburg, VA

(540) 449-7766 github.com/thesourabh

EDUCATION

Expected May 2019 Virginia Tech

Master of Science in Computer Science

University of Pune May 2015

Bachelor of Engineering in Computer Engineering

EMPLOYMENT

ContentSphere Pune

Senior Software Developer I

February 2016 - March 2017

April 2017 - July 2017

Junior Software Developer Built a media server using Python and Django, that interfaced with swiftclient, FFmpeg, Ghostscript and ImageMagick, that could receive and save multiple formats of media (images, videos, and documents) and also convert them to browser-renderable formats.

- Created numerous front-end modules using JavaScript and ReactJS using the Flux architecture for business logic, and HTML and CSS (SCSS)
- Set up an event-based email notification system in **Java** within the **Spring** framework.
- Developed a POC using **TensorFlow** to automatically classify and tag images uploaded to the media server.
- Set up Linux servers to support required software, identified and extended open source libraries to fit project requirements, and helped train new recruits.

Freelance Dubai/Pune Developer June 2015 - February 2016

Built apps and wrote scripts for web, mobile and desktop.

PROJECTS

Argus

An **Android** application written in **Java** for remotely monitoring and securing a desktop. Features include the ability to remotely lock or shutdown a computer, restrict USB access, get screenshots of what the potential perpetrator is doing on your system, and taking a picture of said perpetrator using the webcam of the system. Devices are registered to a mobile phone with a simple QR code generated on the remote machine.

Locus for Instagram / Mapster

An Android & web application to find Instagram pictures posted near your current location or anywhere in the world by clicking on a map, developed before Instagram implemented location-based searching in their own app. The Android was made using Java, the Android SDK, its location APIs, and the **Instagram REST API.** The web app was made as part of a previous project that I developed while taking Harvard's online offering of the massively popular CS50 course, built using HTML, CSS (with Bootstrap), JavaScript (and Jquery), PHP and SQL.

Smaller Projects and Scripts

- GUI tool in C# to change the OEM information displayed in Windows' System properties.
- Python scripts: to parse game save files for Crusader Kings 2, to scrape university results, to upload gif images to gfycat in bulk
- Android App: to scrape IMDb pages to display all relevant information for a movie since the mobile site was very minimal.
- Website front end design projects for local and international clients I found online.
- Coursework related projects in various languages for MOOCs taken on Coursera, edX and Udacity.

ACHIEVEMENTS

Winner (First Place)

Coding competitions held at:

- AIT, 2013: Rigorous algorithmic programming competition organized by Druva.
- DYPSOET, 2014: Three rounds MCQ, blind coding and algorithmic programming. Acquired highest points in all three rounds.
- HackTricks Zonal Lag, 2013: Winner of the zonal lag of HackTricks, an ethical hacking competition conducted by IIT Bombay and Wegilant.
- DYPSOE, 2013: A programming competition organized by the college's chapter of ACE.

Finalist

- IIT Bombay TechFest HackTricks: A hacking competition featuring participants from all over the country.
- SEED IT Idol Pune: A C programming competition with over 20,000 participants. Top 10 finalist.

TECHNICAL SKILLS