Adnan Shaikh

C-1/904, Bramha Majestic NIBM Road, Kondhwa Pune, MH, India 411048 +91 9960838580 (cell) adnan.shaikh1806@gmail.com 18th June 1995 http://www.adnanshaikh.com/

Work Experience

Persistent Systems

Pune, MH

• Academic Intern

Aug. 2016 - Dec. 2016

- Worked on an agent-less solution for Accelerite's real time end point detection and response solution dubbed Sentient, in order to get the real time status of nearly 10,000 cross platform enterprise endpoints.
- Implemented various queries as per the design specification.

Persistent Systems

Pune, MH

Summer Intern

Jun. 2015 - Aug. 2015

- Extended Python 3 by providing support for Devanagari numbers and various Unicode math characters.
- The modified CPython source is capable of doing math in Devanagari numbers and supports math operators in Unicode like union, intersection, subset, etc.
- Repo Link: github.com/rusimody/l10Python

Education

Vishwakarma Institute of Technology

Pune, MH

Bachelor of Technology in Computer Engineering

Jul. 2013 - May 2017

- Current CPI: 8.03

Delhi Public School

Pune, MH

12th Grade CBSE

May 2013

- Percentage: 76.4%

Delhi Public School

Pune, MH

10th Grade CBSE

May 2011

- CGPA: 8.6

Projects

• Game Engine

Jun. 2016 - Present

Currently working on a game engine written in C++ using the OpenGL API. Supports the
following features: free-roaming FPS camera, .obj object file loading, texture loading and
phong lighting.

• Genetic Image Re-creator

May 2016

- A work-in-progress project that attempts at recreating an image by generating a random population of images, each consisting of randomly transformed and colored triangles. Ranks the top 2 images closest to the source image and breeds them to form a new population of images with random mutations in each of them following the process of genetic evolution. Implemented using the GTK+ toolkit and C.

• Travelling Salesman Problem Solver Simulator

Dec. 2015

Written in Python 3, implemented various solutions: Dynamic Programming, nearest neighbor, heuristic algorithms namely 2-opt and 3-opt and interfaced them with the Tkinter GUI kit.

• College Website

Dec. 2014

 Designed and implemented a proof of concept website for my college using HTML5, CSS3, Javascript and PHP.

• Calendar Application

May 2014

- Wrote a calendar app using the WinBGIm graphics library.

Skills

Languages: C/C++, Java, Python, Bourne Shell

Tools: MS Visual Studio, SVN, Git, Emacs, Make, Maven

Miscellaneous: Great troubleshooting and debugging skills

Leadership Activities

Geekfest Pune

Pune, MH

Co-founder

Sep. 2014 - Present

- Organized from scratch the first of its kind Geekfest in Pune, that aimed at bringing together people who share a passion for art, design, gaming, tech, movies, literature and more.
- More than 60 attendees in the first edition, followed by 110 attendees in its second year.

AIESEC in Pune

Pune, MH Aug. 2014 - Jul. 2015

Team Leader of Business Development

,

- Worked on organizing an annual stakeholders' summit dubbed NEXUS.
- The event aimed towards bringing the clients and stakeholders of AIESEC in Pune to gather around to discourse the theme of the evening and network with each other.
- Dealt with HR heads to help their organization hire globally competent, requirement specific employees.