Gur Raunag Singh

♦ http://raunaq.xyz | ☐ raunaq.soni@gmail.com | ☐ +91-(901)-515-4091

EDUCATION

INDRAPRASTHA UNIVERSITY

B.Tech. IN COMPUTER SCIENCE Prospective 2018 | New Delhi, IN Current: Senior GPA 7.1/10.0

HIGH SCHOOL

J. D. TYTLER SCHOOL

Grad. May 2014 | New Delhi, IN Class 12: 8.4/10.0 GPA Class 10: 9.0/10.0 GPA

LINKS

• @gurraunagsingh in @gurraunaqsingh M@gurraunagsingh

y @gurraunagsingh

SKILLS

PROGRAMMING:

Proficient:

• Python • C# Familiar:

• JavaScript • HTML • CSS

• Golang • R • C++

FRAMEWORKS/LIBRARIES:

• Flask • Django • Ionic

• Pandas • Numpy • Matplotlib

• OpenCV • Firebase

DATABASES:

• MongoDB • MySQL

PLATFORMS:

• AWS EC2 • Heroku

TOOLS:

- Unity3D PyCharm
- Sketch Adobe Illustrator
- Android Studio RStudio

OS:

• MacOS • Windows • Linux

MOOCS COMPLETED

- · Data Science and Machine Learning with Python - Udemy
- · Data Structures and Algorithms -Coursera

WORK EXPERIENCE

ANHEUSER-BUSCH INBEV | DATA SCIENCE INTERN

June 2017 - September 2017 | Bangalore, India

- Worked in the HR Team and built tools for Resume Screening and employee attrition management
- Built a dynamic information dashboard for all teams to collaborate and easily share team progress status and other updates.
- Technologies used: Flask, Firebase, mLab, ¡Query.

SMARTIVITY LABS PVT. LTD. | SOFTWARE DEVELOPER

June 2015 - Aug 2015 | Saket, New Delhi

- Worked on Augmented Reality Games using the Unity3D Game Engine.
- Technologies used: Unity3D, Adobe Illustrator.

PROJECTS

THE WORKOUT GAME | LINK

- A Motion based game that aims to help Parkinsons's disease patients improve their motor functions.
- Technologies used: OpenCV and Unity3D.

FLASKCBIR | LINK

- A Content Based Image Retrieval app that makes use of Image Descriptors to create a mathematical model of training dataset of images, and uses chi-squared distance to find similar images.
- Technologies used: OpenCV and Flask.

WALLYZIP | DEMO

• A one-click Random Wallpaper Pack Generator made with Flask.

TEXT2WALL | LINK

 A webapp that analysis an input string to understand its meaning, and creates a Wallpaper using it.

MYLAB | LINK

2016

• An Augmented Reality Chemistry App for the Microsoft HoloLens.

HONORS. AWARDS AND ACHIEVEMENTS

2017 Became a writer at Hackernoon.com

Won 1st Prize at HashHacks, CIC, New Delhi 2017

2017 Won 2nd Prize at AbinBev Hackathon (Jan, 2016)

2016 Won 1st Prize at GeekCombat, New Delhi

2016 Became President of Android Techies Society of GTBIT

Among top 3 teams at IncubateIND 24-hour Hackathon, New Delhi 2016

2016 Won 1st Prize at GeekCombat 24-hour Hackathon, New Delhi

2016 Won Grand Prize at AngelHack 24-hour Hackathon, New Delhi

2016 Selected as a campus Ambassador for Google Applied CS with Android

Won 2nd Prize at Hack@NSIT 24-hour Hackathon, New Delhi

Won 2nd Prize TP-DDL ISGW 48-hour Hackathon, New Delhi 2016

Successfully organized a 2-day LAN Gaming event at College fest 2016

Won 1st Prize at Envision 24-hour Hackathon at DTU. New Delhi 2016

Won 2nd Prize at HackMSIT 24-hour Hackathon at MSIT. New Delhi 2016