Gur Raunaq Singh

♦ http://raunagness.github.io | ☐ raunag.soni@gmail.com | ☐ +91-9015154091

PUBLICATIONS

AMAZON SUMERIAN BY TUTORIALS

- ISBN-13: 978-1942878872
- Link http://bit.ly/SumerianBook

HACKATHONS

- 1st Prize Angel Hack, New Delhi
- 1st Prize GeekCombat, New Delhi
- 1st Prize HashHacks, New Delhi
- 2nd Prize ABinBev, Bangalore
- 2nd Prize IncubateIND, New Delhi
- 2nd Prize Hack@NSIT, New Delhi
- 2nd Prize Smart Grid, New Delhi
- 1st Prize Hack-DTU, New Delhi2nd Prize Hack-MSIT, New Delhi

SKILLS

LANGUAGES:

- Proficient Python
- Familiar JavaScript, Java, C++

CONTAINERIZATION:

• Docker • Kubernetes

FRAMEWORKS/LIBRARIES:

- Flask Django React
- Tensorflow PvTorch
- OpenCV Kafka Zookeeper

DATABASES:

• MongoDB • MySQL

CLOUD PLATFORMS:

- AWS EC2 Heroku
- Amazon DynamoDB Amazon Lex
- Amazon Sumerian

TOOLS:

- Jupyter Lab Unity3D Sketch
- Android Studio XCode

EDUCATION

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

B.TECH. IN COMPUTER SCIENCE 2014-2018 | New Delhi, IN

LINKS

https://github.com/raunaqness https://linkedin.com/in/gurraunaqsingh/

WORK EXPERIENCE

VEDA LABS PVT. LTD. | Software Engineer - DevOps

October 2018 - Present | New Delhi, India

- Improved the scalability of the Video Analytics software by designing a micro-services based architecture using Docker and Kubernetes on both edge devices and cloud.
- Designed and built a CI/CD pipeline for end-to-end build and deployment automation.
- Researched and benchmarked various technology stacks to achieve speed improvements and better compute resource usage.

RAYWENDERLICH.COM | REMOTE AUTHOR - UNITY TEAM

July 2018 - Present | New Delhi, India

- Introduction to Multiplayer Games With Unity and Photon | Link
- Unity Custom Inspectors Tutorial: Getting Started | Link
- How to use the New Unity Prefab Workflow | Link
- Introduction to Using OpenCV With Unity | Link

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 ENGINEER

June 2015 - Aug 2015 | Saket, New Delhi

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

PROJECTS

EASYPASTE

- A combination of an Android app and a MacOS app that synchronizes the clipboard between the two clients.
- Technologies used: Android, Python, Flask.

THE WORKOUT GAME

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

FLASKCBIR

- 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.

TEXT2WALL

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