# Shashwat Kathuria

https://github.com/shashwatkathuria kathuria.1@iitj.ac.in, shashwatkathuria@yahoo.co.in | +91-9971383462

## **FDUCATION**

https://shashwatkathuria.github.io/

**INDIAN INSTITUTE OF TECHNOLOGY, JODHPUR** | PRE FINAL YEAR B.Tech IN COMPUTER SCIENCE CGPA: 9.14/10 (Till 4th Semester) • Department Rank 4 • Expected 2021

## G. D. GOENKA PUBLIC SCHOOL, NEW DELHI | CBSE

Class 10, 2015 • CGPA: 9.6/10 Class 12, 2017 • Percentage: 96%

## **INTERESTS**

Data Structures & Algorithms • Android Application & Web Development • Machine Learning • Game Development

## TECHNICAL SKILLS

#### **PROGRAMMING LANGUAGES**

C • C++ • Python • Java • JavaScript • Ruby • Lua

## **WEB DEVELOPMENT**

Django • Ruby on Rails • Flask JavaScript • HTML • CSS • Bootstrap PostgreSQL • SQLite • MongoDB

#### ANDROID APP DEVELOPMENT

Android Studio • React Native

#### **UTILITIES**

Git • SSH • Raspberry Pi • Microsoft Azure • Heroku

## **PROJECTS**

## **SOCIALCLOUD\*** | Web Development, JavaScript Application

\*(Ongoing Project) | GitHub→

An online social media website for users to post images and follow others. Currently implementing using Ruby on Rails, Bootstrap(HTML/CSS/JavaScript), AngularJS and a combination of SQLLite, PostgreSQL and MongoDB.

## NATURAL LANGUAGE PROCESSING | Machine Learning, NLTK, Scikit

B.TECH PROJECT | GitHub->

Programmed various Hindi and English Part of Speech Taggers using Hidden Markov Model with Viterbi's Algorithm (Bigram and Trigram), Decision Tree Classifier Model Tagger and achieved 92.85 % accuracy.

## IITJ HEALTHCARE | SOFTWARE ENGINEERING, WEB DEVELOPMENT

 $\underline{\mathsf{Demo}\,\mathsf{Video}}{\rightarrow}|\,\underline{\mathsf{GitHub}}{\rightarrow}\,|\,\mathsf{Deployed}\,\,\mathsf{on}\,\,\mathsf{Heroku}{\rightarrow}$ 

An online health care assistance portal made using **Django (Python)**, combination of **SQLLite / PostgreSQL** and **Bootstrap (HTML / CSS / JavaScript)** to help students get online prescriptions from doctors and availability regarding medicines through medical store.

# **DRAWING CANVAS** | Web Development, JavaScript Application

<u>GitHub</u>→ | Deployed on Heroku→

An online drawing application made using **ReactJS**, **d3JS**, combination of **SQLLite / PostgreSQL** and **Django (Python)** to help users draw anything and save or load the same by communicating with the server.

### PONG, FLAPPY BIRD | 2D GAME DEVELOPMENT

GitHub Pong $\rightarrow$  | GitHub Flappy Bird $\rightarrow$ 

Programmed remakes of respective games made using the language **Lua** and framework **LÖVE2D**. Pong is a multiplayer game and Flappy Bird is a single player game.

## **DISASTER SAFETY APP | ANDROID APPLICATION, WEB DEVELOPMENT**

GitHub Web App $\rightarrow$  | GitHub Android App $\rightarrow$ 

Programmed an android and web application to broadcast and get online alerts regarding earthquakes, floods and hurricanes by communicating to the server, using Flask (Python) and Android Studio (Java).

## **CRYPTOGRAPHY** | PYTHON, C

 $GitHub \rightarrow$ 

Analyzed and programmed CBC Padding Oracle attack, hash verification of videos using SHA-256, CBC and CTR Modes AES Decryption, Many Time Pass hack along with a guessing heuristic, and various historic ciphers like Caesar and Vigenère as a part of Cryptography I course under Professor Dan Boneh.

## DATA STRUCTURES & ALGORITHMS | PYTHON, C++, C

3 Forks | Open-Sourced GitHub->

Programmed a total of 38 programs in **Python**, **C++** and **C**, a major part of which was of the Stanford University Data Structures and Algorithms Specialization under Professor Tim Roughgarden.

## DRAG V/S NORMAL PROJECTILE | PYLAB - PYTHON

 $\mathsf{GitHub} {\rightarrow}$ 

Graphical comparison of drag and normal particle projectiles using PyLab library in Python.

## **ACHIEVEMENTS**

#### **SCHOLASTIC**

- Rank 2471, JEE Main, among top 0.2% of 1.2 million participants
- Rank 2848, JEE Advanced, among top 1.5% of 0.2 million participants
- Data Structures & Algorithms 4 Course Specialization, Stanford University
- Cryptography 1, Stanford University
- MIT 6.00.1x Course, Massachusetts Institute of Technology
- MIT 6.00.2x Course, Massachusetts Institute of Technology
- CS50, Introduction to Computer Science, Harvard University
- SAT Subject PCM Perfect Scorer 2400 / 2400
- SAT Score 2100 / 2400
- 3 Time Scholastic Excellence Awardee
- School Topper, Class 12 CBSE Exams

#### **EXTRACURRICULAR**

- Former State Level Football Player, New Delhi
- Football Inter Zonals Winner, New Delhi
- 4 Time School Level **Athletics Record Breaker**
- Participated in Various Olympiads, Trekking Camps

# POSITIONS OF RESPONSIBILITY

- Vice Sports Captain | Class 11
- Sports Captain | Class 12