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

GitHub→ | Deployed on Heroku→

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

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

 $\underline{\text{Demo Video}} {\rightarrow} |\: \underline{\text{GitHub}} {\rightarrow}\: |\: \text{Deployed on Heroku} {\rightarrow}$

An online health care assistance portal made using **Django (Python)**, combination of **SQLite / 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

 $\underline{\text{GitHub}} {\rightarrow} \, | \, \text{Deployed on Heroku} {\rightarrow}$

An online drawing application made using **ReactJS**, **d3JS**, combination of **SQLite / 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→ | GitHub Flappy Bird→

Programmed remakes of respective games made using the language **Lua** and **LÖVE2D** framework. 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→

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 45 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% of 0.3 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 School 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