# Aman Roy

## Computer Science Undergrad

Pune, Maharashtra, India github.com/aman-roy (+91) 7050708296, 8208455699 royaman8757@gmail.com

amanroy.me

## ---- Projects

#### AUG 2019- NOTAS, A Notes sharing platform.

Ongoing • A web application implemented in Django 2.x to make notes sharing hassle free.

 $\circ\,$  Front-end is made using HTML/CSS/JS and Materializecss framework.

Project link - github.com/aman-roy/Notas

#### JUN-JUL EXSC, Extended Substitution Cipher.

2019 • Implementation of a new kind of cipher based on substitution cipher. It uses PRNG for generating deterministic multiple tables for encryption.

• Packaged it using PyPI and can be installed using pip.

Project link - github.com/aman-roy/Extended-Substitution-Cipher

#### MAR 2019 Automatic Active Server Communication Alerts, Hackathon Project.

- Flask and celery based responsive web application for checking the network breakdowns of multiple websites in a simplified way.
- In case of receiving the critical status codes from the website or the server crash, the acknowledgements will be send using SMS API to the maintainer of the website.

Project link - github.com/Code-Blooded-007/Backend

#### JAN-MAR Movie Booking Management System, OOPS Lab Project.

2019 • Project is implemented in C++ and can be used for managing all the movie booking related data.

• Terminal based application with a very user friendly environment.

#### JUL-SEP BloodBank, DS Lab Project.

2018 • BloodBank management system is developed in C language to do book keeping and data manipulation.

• Most of the core data structures are implemented in a very optimal way.

Project link - github.com/aman-roy/BloodBank

#### FEB-MAR Auto FB Confess, Personal Project.

2018 • A simple flask based app which helps in posting to Facebook pages automatically.

 It can be used to post directly to Facebook pages without any use of middle man with the help of FB SDK API.

Project link - github.com/aman-roy/Auto-FB-Confess

#### MAY-OCT Stalkhub, Personal Project.

2017 • StalkHub is a flask-based web app which uses GitHub api v3 to retrieve users data and renders it beautifully.

Project link - github.com/aman-roy/StalkHub Working live - stalkhub.amanroy.me

#### Feb 2016 mp3\_Downloader, Personal Project.

- A simple python script from which you can download the songs by just entering the name.
- $\circ\:$  You can also download by entering a list of name, You Tube link or list of You Tube links.

 $\label{link-github.com/aman-roy/mp3_downloader} Project \ link \ - \ github.com/aman-roy/mp3\_downloader$ 

#### Education

#### 2017-Present G.H. Raisoni College of Engineering and Management, Pune.

Computer Engineering Bachelors of Technology, CGPA - **9.22/10** Expected Graduation Year - 2021

## Publication

SEPT 2019 R. Aman et. al., "Advancement on Substitution Cipher using Multiple Substitution Table" 2019 5th (ICCUBEA), Pune, India, ©IEEE.

Accepted for publication

### Achievements

- 2019 Ranked 7<sup>th</sup> in Python developer section and 3<sup>rd</sup> in HTML ranking on GitHub in Pune, India
- 2019 Runner up in "Smart India Hackathon Software edition" among 2 lacks+ participants.
- 2019 Got 1st prize in College level programming competition "Codebuzz".
- 2018 Got 2<sup>nd</sup> prize in mini modeling competition organized for first year students.
- 2018 Semi finalist in blackout coding organized by MIT-ADT University.
- 2018 Got 1<sup>st</sup> prize in research paper presentation in National level competition TRPCS and won cash prizes.
- 2018 Reported a security flaw in **Amazon India website** that enables user to opt for pay on delivery option even when it is not available in that area.
- 2013 Got Qualified for NMCMSE Scholarship and received financial help for 4 years from state government.

#### Technical Skills

Languages C, C++, Python, PHP, Shell script

Frameworks Django, Flask

Front-end HTML/CSS/JS, Bootstrap, Materializecss

Databases MySQL, SQLite

Core DS and Algorithms, Cryptography

VCS Git, GitHub, Bitbucket

## Additional Training

- JUN Introduction to Computer Science and Programming Using Python, edx.org.
- 2018–NOV MITx: 6.00.1x
  - 2018 This course is the first of a two-course sequence: Introduction to Computer Science and Programming Using Python, and Introduction to Computational Thinking and Data Science.

    Completed with 95/100 marks. Certificate tiny.cc/amanmitx
  - AUG CS50's Introduction to Computer Science, edx.org.
- 2016-MAR HarvardX CS50
  - 2017 Harvard University's introduction to the intellectual enterprises of computer science and the art of programming. Completed with 100/100 marks.

    Certificate tiny.cc/amancs50

#### Extra Curriculum Activities and Positions

- 2019 Peer teaching done for Object Oriented Programming for S.Y.B.tech students for a semester.
- 2019 Attended Blockchain conference organized by TRAI in Pune, India.
- 2019 3 times Hacktoberfest contributor and won goodies.
- 2018 Web manager in GHRCEM's technical event "Technowave" and responsible for all the website related tasks.
- 2018 Won debate competition two times in a row with 1<sup>st</sup> and 2<sup>nd</sup> position in college level competition.
- 2017 Attended "PYCON INDIA 2017" in New Delhi, India.

#### Personal Details

Language English, Hindi, Bhojpuri

Hobbies Speed cubing, Reading Books, Competitive programming, Open source contribution