

SARANSH CHOPRA

🐦 saranshchopra7 | ✉ saransh0701@gmail.com | 🌐 Saransh Chopra | 🐙 Saransh-cpp | 🎻 WhiteViolin

EDUCATION

Cluster Innovation Centre, University of Delhi

New Delhi, India

B.Tech. Information Technology and Mathematical Innovations | Computational Biology | CGPA: - 9.31

2020 – 2024

EXPERIENCE

AiView

New Delhi, India

Research intern

September 2021 – present

- Built an OCR pipeline to pre-process and read different texts for visually impaired people by creating a new python package/library.
- Developed an end-to-end CI/CD pipeline for the package and followed test-driven-development.

Google Summer of Code

Remote

Open-Source Developer at PyBaMM, NumFOCUS

May 2021 – August 2021

- Built an automated Twitter Bot capable of tweeting random Battery Degradation Simulations and replying to requested simulations with the appropriate GIFs, from scratch.
- Developed a CI/CD pipeline using GitHub Actions and Heroku, and followed a micro-services based architecture to keep two major functionalities separate.

MoneySeeds

Remote

2D Animator

August 2020 – September 2020

- Developed animated content using a Python based, Open-Source Mathematical Engine library called Manim.
- Used MikTeX for writing L^AT_EX in the videos and FFmpeg for video processing .

PROJECTS

PopItUp [Android, Kotlin, Firebase, Firestore, Google Sceneform SDK, Google ARCore SDK]

May – August 2021

- An Augmented Reality game developed in native android with Firebase and Firestore as the backend and database.
- Externally injected Sceneform SDK into the app and used FirestoreRecyclerView to load live data into the leaderboard.

MemeTastic [Flutter, NodeJS, Elasticsearch, Kibana, CI/CD, Google Cloud]

May 2021

- A full stack Flutter application with a backend in NodeJS that runs every 30 minutes on a CI/CD pipeline developed using GitHub Actions to ingest latest meme data into Google Cloud hosted Elasticsearch.
- The Flutter frontend then pulls this data providing a feature to search any meme using the ngram analyser.

ChaoticEncryption [Python, ODEs, Encryption-Decryption, Pseudo-Random Number Generator, Matplotlib]

March 2021

- An Encryption-Decryption script that uses Logistic map and Lorenz System of Differential Equations as PRNGs.
- Along with encrypting images, it also aims to connect chaos, encryption and fractals together.

RELEVANT SKILLS

Languages:	Python C/C++ Javascript Java Dart Kotlin
Frameworks:	Flutter ReactJS ExpressJS NodeJS React-Native
Platforms:	Linux Web Windows Heroku Google Cloud Tensorflow Tesseract
Tools:	Git Elasticsearch Kibana Firestore MongoDB Firebase Docker CI/CD
Other Skills:	Content Writing Public Speaking Communication Team-Work

OPEN SOURCE EXPERIENCE

PyBaMM:	Fixed various bugs, added example notebooks, updated the existing documentation and added new features, for releases 0.4.0 and above.
Color-Science:	Implemented the conversion between HCL and RGB colourspaces.
Open-Source Contributor:	Mexili Winter of Code (2nd / 250+) Girlsript Summer of Code (98th / 6000+) Cross Winter of Code (2nd / 250+)

AWARDS AND ACHIEVEMENTS

Hackathons:	Winner of the Elastic X Code for Cause hackathon (out of 2500+ registrations).
Asteroid Discovery:	Discovered an asteroid having a fixed orbit around Sun by analysing the data of Pan-STARRS
Talks:	The Faraday Institue, UK - Presented the Google Summer of Code project in front of researchers (master's/doc/postdoc) from around the world. IIT Madras - Organised and delivered talks on Python in research and, Git and GitHub.