# Sachin Kumar Singh

https://sachinkumarsingh092.github.io

GitHub: https://github.com/sachinkumarsingh092

LinkedIn: https://www.linkedin.com/in/sachin-kumar-singh-244448188

#### EXPERIENCE

### • Google Summer of Code'20

Student Developer at GNU-Astro

The GNU project

May 2020 - August 2020

Mobile: +91-8851632324

Email: sachinkumarsingh092@gmail.com

https://summerofcode.withgoogle.com/projects/#4950581673721856

- Implemented a library and a CLI interface to inter-convert different distortion types present in different astronomical datasets providing uniformity when different software are used in an analysis pipeline.
- o Implemented a RAM efficient index-based k-d tree for easy preprocessing of large astronomical datasets before matching.
- Implemented a multi-threaded matching algorithm to match objects (stars and galaxies) in a query dataset to a reference dataset.

### • India Linux User Group

Delhi NCR

Open Source contributor

https://github.com/ILUGD

• Made contributions to their messaging bot providing more functionality and improving code quality.

### Projects

- Book Reviewer (https://github.com/sachinkumarsingh092/book-reviewer)
  - Book reviewing web application allowing users to register themselves and rate and review books from a large catalogue of books.
  - o Built using Flask, jinja2 templating, Bootstrap CSS, PostgreSQL, goodreads developer-API and hosted on Heroku.
- Otaku-chat (https://github.com/sachinkumarsingh092/Otaku-chat)
  - A realtime chatting web application with multiple chat room functionality.
  - Features include creating and joining multiple channels, saved sessions after closing the browser and deleting sent messages.
  - o Built using Flask, Javascript, FlaskSocketIO, jinja2 templating, Bootstrap CSS, PostgreSQL and hosted on Heroku.
- Bitmap Filters (https://github.com/sachinkumarsingh092/bitmap-filter)
  - $\circ$  A fast and efficient bitmap filter to convert uncompressed bitmap images.
  - o Current conversion filters include grayscaling, blurring, reflecting and detecting the edges of the image.
  - o Built using C and GNU Make.

### Achievements

### • Paytm Build for India Hackathon

Won  $1^{st}$  runner-up prize for building a website to be used by an educational organisation, where the same website can be used by students, teachers and administrators to organise their individual programs.

#### • NIT-H CTF

Won  $2^{nd}$  runner-up prize in Capture The Flag (CTF) conducted by cybersecurity club of NIT-Hamirpur.

### Programming Skills

- Languages: C/C++, Python, Javascript, SQL, Shell scripting, Java, HTML, CSS, Golang, IATEX
- Technologies: GNU/Linux, Git, Heroku, Docker, Kubernetes
- Frameworks: Flask

### EDUCATION

• University School of Information, Communication and Technology

GGSIPU, New Delhi Aug. 2018 – June. 2022(Expected)

Bachelor of Technology(Information Technology); CGPA: 7.8

## • Pratap Public School Karnal, Haryana

Higher Secondary; 93% in high school.