

## **EDUCATION**

#### **ASHOKA UNIVERSITY**

BSc. IN COMPUTER SCIENCE (Hons.)

May 2022 (Exp.) | Sonepat, India Cum. GPA: 3.81 / 4.0 Major GPA: 4.0 / 4.0

# DELHI PUBLIC SCHOOL, RUBY PARK

Grad. May 2019 | Kolkata, India AISSCE: 95.5 / 100 (Best 4)

#### THE HERITAGE SCHOOL

Grad. May 2017 | Kolkata, India ICSE: 98.2 / 100 (Best 5)

### LINKS

LinkedIn://soham-de GitHub://actuallysoham Quora://Soham-De-6 Facebook://soham.de.777

## **COURSEWORK**

#### **UNDERGRADUATE**

Discrete Mathematics Applied ML and Data Science Introduction to Computer Programming

#### **M**OOCS

Deep Learning Specialisation Complete Web Developer 2020 (Udemy)

## SKILLS

#### **PROGRAMMING**

Over 1000 lines: Python • C++

Over 500 lines:

Java • Vanilla JS

C++ • R • LATEX

Familiar:

Julia • Rust • Node.js • React.js

## **EXPERIENCE**

## ASHOKA UNIVERSITY | UNDERGRADUATE RESEARCH ASSISTANT

May 2020 - Present

- Working under Prof. Debayan Gupta and Prof. Gautam Menon on the design and implementation of scalable infrastructure for generating accurate inputs to state-of-the-art agent-based epidemiological models in Julia.
- Working under Prof. Debayan Gupta in a team of 7 to analyze COVID-19 data in India and US and suggest novel curve-fitting and ML-based techniques to model the progression of disease without epidemiological models in R and Python.
- Working under Prof. Debayan Gupta and Prof. Subhashis Haldar on improving Covalent Magnetic Tweezers and associated software(s) for week-long studies of Protein chains. (currently on hold, due to COVID-19)

#### **ASHOKA UNIVERSITY** | MINISTRY OF TECHNOLOGY

May 2020 - Present

- Currently working as the **Deputy Minister**, overseeing and contributing to multiple student-led Technical Projects, including (but not limited to):
- Ashoka ChatBot: A WhatsApp ChatBot providing quick assistance to all people on campus. Made in Node.js using NLP techniques.
- Digitizing Projects: Converting all manual registers into an online database
- Maintaining websites for the Ministry and Student Government

#### **IIT KANPUR** | Machine Learning Intern

Apr 2020 - Jun 2020

- Explored and fine-tuned state-of-the-art **CNN-based architectures** (ResNet, VGGNet, Inception ResNet etc) on the **Tiny ImageNet** dataset as a part of the capstone project
- Led a team of 6 to attain over 80% accuracy (highest in class) on the Tiny ImageNet dataset

#### DPS RUBY PARK | EXECUTIVE MEMBER OF TECH CLUB

Aug 2017 – Aug 2019 | Kolkata, India

- Conducted **coding workshops** for members of the club and developed an online platform in association with **CodeChef** for competitive coding within the club
- Started the **Annual Tech Fest** of DPS Ruby Park, to promote competitive coding and web development among premier schools in Kolkata. Served as **Co-Founder** and led **Public Relations**

### **PROJECTS**

## **GENERAL MUTILATED CHESSBOARD** Mar 2020 – Apr 2020 | Sonepat, India

Designed multiple algorithms involving Hamiltonian Paths using **Recursive Back-Tracking** and made a WebApp in **Python, JS, Flask** for solving the Mutilated Chessboard Problem (and other variants), as the final project for the Discrete Mathematics course under **Prof. Goutam Paul** (ISI, Kolkata)

## **AWARDS**

2020	Dean's List	Spring semester at Ashoka University
2019	Dean's List	Monsoon Semester at Ashoka University
2017	National	ICPC For Schools Finalist