

# SATYAKIN KOHLI

satyakin.kohli\_ug22@ashoka.edu.in

Portfolio/[satyakinkohli.github.io](https://satyakinkohli.github.io) | GitHub/[satyakinkohli](https://github.com/satyakinkohli) | LinkedIn/[satyakinkohli](https://www.linkedin.com/in/satyakinkohli)

## SKILLS

**Languages:** Python, C, Java, Javascript, PHP, MATLAB, Stata, R, PostgreSQL  
**Framework and Tools:** Django, Flask, Git, HTML, CSS, Bootstrap, LATEX, Pandas, Numpy

## EXPERIENCE

**Data Science & Tech Intern: Centre for Economic Data and Analysis (CEDA)** Jun 2021 - Sep 2021

- Implemented Python scripts to mine ~18 billion points of economic data while also managing the necessary AWS server
- Maintained the data-portal, added new features which allowed the user to (a) use visualisations as comparative tools by isolating specific data-points (b) toggle between different binning styles to change the colouring of data-points on maps

**Software Developer Intern: Cogneau Systems** Dec 2020 - Jan 2021

- Constructed a conversational WhatsApp chatbot prototype using the third-party Twilio WhatsApp API.
- Worked with and learnt about the official WhatsApp API to develop conversational chatbot which can send and receive text, audio and video messages

**Data Science & Marketing Intern: The Infinite Mind** Sep 2019 - Nov 2019

- Sorted through school datasets and made quantitative conclusions regarding schools we should target for our program.
- Contacted local public and private schools; collaborated with them to implement our program at their institutions.

## PROJECTS

**[Join-Class](#)** [Python] | Automated waking up of computer and checking if there is a class scheduled on the university LMS. The tool joins the gmeet/zoom link before class starts with camera & mic closed.

**[Udvance](#)** [WordPress] | Built website for a startup idea and assisted in product ideation and management.

**[Don'tGolbibo](#)** [Django] | E-Travel website | verified users can book hotels/flights /cabs (recommendation system also included); rate their stay/journey; check their booking history etc.

## EDUCATION

**B.Sc. (Hons) in Computer Science: Ashoka University** Aug 2019 - Present  
Cumulative GPA: 3.56 / 4  
Major GPA (Department of Computer Science): 3.43 / 4

**CBSE Class XII: Amity International School, Pushp Vihar** 2018 - 2019  
Percentage (PCM + Economics): 93.4 %

**CBSE Class X: Amity International School, Sector 46** 2016 - 2017  
Cumulative GPA: 10 / 10

## AWARDS AND HONOURS

Secured a position on the **Dean's List** for excellent academic performance Monsoon '20, Spring '20 [2/5]  
Winner of multiple **national level tennis tournaments** (AITA) 2009 - Present

## LEADERSHIP POSITIONS

**Peer Mentor: AU Peer Mentorship Programme** Spring 2021  
Member of **OAA dept; Ministry of Academic Affairs: Student Led Ministry** Spring 2020 - Spring 2021  
**Discipline Secretary: Student Council** 2018 - 2019  
**Vice-House Captain: Student Council** 2017 - 2018

## CERTIFICATIONS

Harvards's [CS50x](#) - edX  
Google [Explore ML](#) Beginner Track  
[The Complete SQL Bootcamp 2022](#) - Udemy