

# Satyajit Datta

## SKILLS

---

|                 |   |
|-----------------|---|
| Python          | 3+ years of experience with a variety of Python libraries.                                    |
| Git             | Used to version control many projects, and to streamline collaboration with other developers. |
| Web Development | Created a portfolio website using React to effectively portray my personal projects.          |
| Java            | Used in game development, and created a inventory management system in the console.           |

## WORK EXPERIENCE

---

### Digital Marketer - 23e2 Business Services

Jul 2024 - Aug 2024

- Generated over \$1000 in sales by utilizing communications techniques to attract clients.
- Boosted worker efficiency by 50% by creating a python script to automate tasks that were repeated monotonously.

### Project Manager

Apr 2025 - Jun 2025

- Assumed responsibility of 3 members in my team and assigned over 15 tasks for efficiency and timely delivery.
- Hosted 9 weekly stand-up meetings to track progress, resolve obstacles, and improve team communication.
- Created an effective link with the developer and design team, making the final product reflect the proposed idea flawlessly.

## PROJECTS

---

### Digital Marketer - 23e2 Business Services

- Built a multi-command Discord bot using Python and Discord.py to automate server tasks.
- Implemented command handling, API calls, and data storage for persistent server info.

### React Web App – Personal Dashboard

- Built a simple frontend dashboard using React and functional components.
- Used hooks (useState/useEffect) to manage state and dynamic UI behavior.

## RELEVANT COURSEWORK

---

### Introduction to Computer Science

Created a fantasy hockey draft program where I utilized Python libraries to create an effective draft system. I created unit tests to thoroughly test my code, and utilized string manipulation to read and edit lines in a separate file.

### Introduction to Computer Science

Created an advanced encryption system in python using binary matrices. I developed algorithms to rotate, flip, and shift matrices, and to convert binary data to string messages.

## EDUCATION

---

2025 - present Hons. Bachelors in Computer Science at **University of Toronto**

(GPA: 4.0/4.0)

Last updated: January 30, 2026