

SOHAM DATTA

1 st Year
Undergraduate

My Contact

- ✉ sohamdatta343@gmail.com
- ☎ +919433524811
- 📍 10/2,Talpukur
Road,Sarsuna,kol-61
- 🌐 <https://shorturl.at/irDEL>
- 🐙 <https://github.com/soham78-micro>

Skills:

- C (Programming Language)
- Investments
- Trading
- Leadership
- HTML
- Cascading Style Sheets (CSS)
- HTML5
- Linux
- Java

Education Background

- **Schooling:**
 - Vivekananda Mission School (both 10 and 10+2)
 - 10th Standard (WBBSE): 87%
 - 12th Standard (WBCHSE): 82.75%
- **Higher Studies**
The Neotia University
- Bachelors of Technology in Computer Science with Specialization in Cyber Security(Duration: 2023-2027)

About Me

I'm a Cyber Security enthusiast with a focus on Kali Linux. I build robust online security, explore vulnerabilities, and master cyber defense. As an active member of the Techniche Club, I collaborate on hacking, coding, and innovation. My mission is to innovate through code, using technology for positive change. A perpetual learner, I adapt to the dynamic tech landscape, striving to make a global impact with my skills. Connected to a global tech network, I engage with diverse minds, contributing to shaping the future through innovation. If you share a passion for cyber security, Kali Linux, or tech, let's connect in this digital journey!

CERTIFICATION:

Fundamentals of AI Engineering (Microsoft, Dec 2023)
Get started with AI on Azure (Microsoft AI, Dec 2023)
Java Basic (HackerRank, Sep 2022)
Explore Azure compute services (Microsoft, Dec 2021)
Azure Fundamentals part 1: Describe core Azure concepts (Microsoft, Apr 2021)
Describe core Azure architectural components (Microsoft Azure, Apr 2021)
Protect against security threats on Azure (Microsoft, Apr 2021)

Projects:

Trading Technical Analyzer in Python:

- Visualized market data with Python's Pandas and Matplotlib libraries.
- Analyzed trading patterns for informed decisions.
-

Snort Setup Tutorial in Kali Linux:

- [Enhanced network security with Snort intrusion detection.](#)
- [Created detailed setup guide for Kali Linux users.](#)

🐙 GitHub link: https://github.com/soham78-micro/snort_install

Simple Calculator in C:

- Developed a basic calculator application using C programming.
- Demonstrated proficiency in fundamental programming concepts.
- calculator application in C

Pi-hole Setup Guide:

- [Blocked ads and unwanted content across the network.](#)
- [Authored a comprehensive guide for easy Pi-hole setup.](#)

🐙 GitHub link: <https://github.com/soham78-micro/pihole-setup-guide>