Satvik Kumar

+91 8668415330 • GMAIL – [satvik.tanay@gmail.com](mailto:satvik.tanay@gmail.com) • [LINKEDIN](http://www.linkedin.com/in/satvik-kumar-b30aaa318) • [GITHUB](https://github.com/Saybik575/spotify-end-to-end-data-engineering-project)

## Objective

Computer Engineering student skilled in Python, SQL, and automation. Seeking a Data Engineering Internship to apply ETL and data processing knowledge in a practical, collaborative setting.

## Education

SVKM's Dwarkadas J. Sanghvi College of Engineering  
B.Tech in Computer Engineering | Aug 2023 – May 2027

## Projects

**Spotify Data Engineering Pipeline**  
*Python, AWS (S3, Glue, Athena)*   
Built an end-to-end data pipeline to extract, transform,

and analyze Spotify data using AWS services and automated workflows.

**GitHub**: <https://github.com/Saybik575/spotify-end-to-end-data-engineering-project>

**Apple Products Data Analysis**  
*Python, Pandas, Matplotlib, Jupyter Notebook*  
Performed data cleaning, EDA, and visualization on Apple products dataset to uncover trends in pricing and features.  
**GitHub**: <https://github.com/Saybik575/iPhone-Data-Analysis>

**Zillow Data Entry |** Python, BeautifulSoup, Selenium WebDriver

**Data Extraction**: Scrapes links, addresses, and prices of rental properties from a website.

**Automation**: Automatically fills out a Google Form with the scraped data using Selenium.

## Technical Skills

** Languages:** Python, C, C++, HTML, CSS, SQL

** Databases:** MongoDB, PostgreSQL, MySQL

** Cloud Platform**: AWS

** Frameworks:** Flask, Bootstrap

** Libraries:** pandas, NumPy, Selenium

## Certifications

**** 100 Days of Code – Python Bootcamp (Udemy) [Certificate](https://udemy-certificate.s3.amazonaws.com/image/UC-3daa0538-937a-4b2c-a2b6-8f530d696f8f.jpg)

**** SQL for Data Engineering [Certificate](file:///D:\Satvik\SECOND%20YEAR%20B-TECH\course_660ce9c89bf0f05a741f3371_user_67c1d090ab50443077ffd9b3.pdf)

## Interests

Sports • Music • Coding Challenges