# HARRISH .K



<b>Objective</b>	Motivated BCA graduate, currently pursuing MCA, seeking a Intern position. Eager to apply theoretical knowledge and contribute to impactful data analysis projects. Quick learner, team collaborator, and dedicated to continuous learning in data science and analytics.	
Education	2022 - 2024	Master of computer applications (Pursuing) (82% Until 2nd semester)
	2019 - 2022	Bachelor of computer applications (84% overall) E.G.S Pillay arts and science college, Nagapattinam.
	2018 - 2019	HSC (53% overall) Thathai periyar goverment boys higer secondary school, karaikal .
	2016 - 2017	SSLC (9.8 CGPA) Athmalayaa higher secondar school CBSE, Karaikal.
Certifications	<ul> <li>IBM Data Science Professional Certificate.</li> <li>IBM Databases and SQL for Data Science with Python.</li> <li>The Joy of Computing using Python (NPTEL).</li> <li>Spoken tutorial project at IIT Bombay - Linux and git and github.</li> <li>NPTEL Swayam IIT madras - python programming</li> </ul>	
Skills	<ul> <li>Working knowledge of Python and Python libraries</li> <li>SQL and Database Management</li> <li>Front-End Development (HTML, CSS, JS)</li> <li>Big Data (Hadoop, Pig, Hive)</li> <li>Basic understanding of OOPS and DSA</li> <li>Glthub</li> </ul>	
	Spotify data analysis :	

## **Projects**

### **Spotify data analysis:**

Designed compelling data visualizations using Python to analyze and showcase trends within a Spotify dataset from kaggel.

### Stock analysis using yfinance:

A simple visualization project on stock data. Used yfinance and beautifullSoup for data extraction.

#### Sales data analysis:

Implemented a guided sales data visualization project from GitHub, leveraging Python to create informative visual representations and extract valuable insights.

### calorie tracker using python:

Developed a calorie tracker application in Python, allowing users to input and monitor their daily caloric intake, with features for tracking progress and providing insights into nutritional patterns.