# KAVYASHREE M

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### Career objective

A recent graduate with a solid background in Python development, I'm looking for a position as an Associate Software Engineer where I can support and offer my technical talents to flex operations. eager to use project experiences, academic achievements, and a dedication to international best practices to produce meaningful solutions.

Education		
MCA - Visvesvaraya Technological University, Bapuji Institute of Engineering and Technology, Davanagere.	8.0 CGPA10	Aug-2023
B.SC(PMCS) – Davanagere University, DRM Science College, Davanagere.	7.75 CGPA10	Oct-2021
PUC(PCMB) - Karnataka Board of the Pre-University Education, SJM PU College, Chitradurga.	70.66%	Mar-2018
SSLC - Karnataka Secondary Education Examination Board, Obala Narasimha Swamy English Medium High School,	74.08%	Apr-2016

#### Tools

Janukonda

Visual studio Code : Web Development Community.

• PyCharm : IDE(Integrated Development Environment).

Anaconda : Extensive Platform.

• Spyder : IDE(Integrated Development Environment).

Xampp : Cross-platform, Apache, MySQL, Perl.

• SQL Plus : Command-line Interface, Oracle Database.

#### Technical skills

- Python Good Knowledge on Basics, Data Structure, Functions and Modules, File Handling, OOPs concepts, Exception Handling, Basic Algorithms, Programming.
- SQL Good Knowledge on DBMS and RDBMS concepts, Statements, Operators, Functions, Grouping, Subqueries and Joins.
- HTML(Hyper Text Markup language) Good knowledge on Web development.
- CSS(Cascade Style Sheets) Good knowledge on Browser Development, Frameworks, Color Tools, Transforms, Animation and Transition Tools.
- JavaScript: Good knowledge on Basic JavaScript, DOM manipulation, Event Handling, Asynchronous JavaScript, AJAX, JavaScript Frameworks, Web APIs etc.

### Internship

Company Name: XYID Private Ltd - Data Visualization Intern

Duration: 25/10/2022 To 26/11/2022

- worked in tandem with the data analysis team to comprehend the goals and needs for data for visualization projects.
- created Python scripts to clean and preprocess data, guaranteeing its accuracy and quality for visualization needs.
- A dynamic dashboard that allowed stakeholders to interact with and explore sales data was successfully created, resulting in a 15% improvement in data-driven decision-making.

## **Projects**

Title: STOCK MARKET DATA ANALYSIS FOR GUIDANCE TO STOCK INVESTORS Technologies: ANAKONDA FRAME WORK 3.0, PYTHON 3

Description: Rapid advancements in computer information technology led to the emergence of the stream data data model. The data stream is ongoing, moving quickly, changing over time, and having the potential to go on forever. The introduction of stream data has generated fresh issues as a result of characteristics of the information when used with static database technology similar data mining technologies. Stream data is currently widely used across a few industries, including telecommunications, financial markets, and retail trade. Finding and gathering potentially important information and knowledge that is hidden in stream data but is unknown beforehand is the process of "stream data mining."

## Certification and learning

- Campus Recruitment Training(Aptitude and Technical) in TalentBattle.
- Learning Python Full Stack Course from Pyspiders.