SHRAVANA S C

shravanaskcv@gmail.com

+91-8147090987

in linkedin.com/in/Shrayanasc

Career Objective

Enthusiastic and highly motivated Information Technology graduate seeking a challenging position as a software developer to leverage skills in developing high-performance applications for mission critical systems.

Education

Govt SKSJTI College, Bangalore

Bachelors of Engineering(CIVIL).

August 2020May 2024 8.2 CGPA

Aryabatta PU College of Science Dharwad.

PUC(PCMB)

June 2018– March2020 86.16%

S.G Shintri English medium high school Saundatti.

SSLC

June 2017 – March 2018 94.56%

Skills

- **PYTHON** Programming fundamentals, Operators, Control Statements, Collections, Functions, OOPS.
- SQL- Data Filtering, Sorting Data, Aggregate Functions, Grouping Data, Functions, Subqueries, Joins.
- ADVANCED PYTHON- Exception Handling, File Programming, Python Database Connection, Regular Expressions, Json, Pickle, Decorators, Iterators, Multithreading.
- DATA SCIENCE- LIBRARIES NumPy, Pandas, Matplotlib, Seaborn.
- MACHINE LEARNING(ML)-Basic knowledge.
- POWER BI- Data analysis, data visualization, data modelling and report creation.
- **TOOLS-** Visual Studio Code, Notepad++, Google-Colab.
- **SOFT SKILLS-** Adaptability, Creativity, Problem-Solving, Time Management, Team Worker, Leadership.

Projects

ANALYSIS AND DESIGN OF G+3 HOSTEL BUILDING USING STAAD.PRO [Major Project]:

- STAAD.Pro is a software that can be used to analyze and design a multistoreyed building. It is a popular choice among civil engineers for structural analysis and design.
- Tech stacks: STAAD.Pro

HR ATTRITION [Minor Project]:

- Provides insights into employee attrition trends and factors that contribute to employee turnover.
- Tech stacks: Power BI.

ADIDAS US SALES PROJECT[Minor Project]:

- An Adidas US sales project using power BI can help analyze sales data to gain insights and make strategic decisions.
- Tech stacks: Power BI.

SALES SUPER STORE[Minor Project]:

- A sales superstore project using power BI is a data visualization project that analyses a fictional superstore's sales data to provide insights into sales performance and trends.
- Tech stacks: Advance Excel.

Data Analysis Projects:

Student Result Analysis:

- Designed and developed a comprehensive student result analysis system to evaluate academic performance.
- Implemented data cleaning and preprocessing techniques to ensure the accuracy and reliability of student data.
- Utilized data analytics techniques to analyse student grades and performance metrics across various Fields.

Sales Data Analysis:

- Designed and developed a comprehensive sales data analysis system to track and evaluate sales performance.
- Implemented data cleaning, transformation, and normalization processes to ensure high-quality data.
- Used libraries such as Pandas, NumPy, and Matplotlib for data manipulation and visualization.

Certificates And Learning:

• Pyspider Training Institute –Python Full Stack Development.

DECLARATION:

I hereby declare that the details and information stated above are true, correct, and complete to the best of my belief and knowledge.

Github: Your Repositories (github.com)

Place: Bengaluru Shravana S C