# Jayapriya s

sjayapriya2004@gmail.com / phno:9342810946

# **EDUCATION**

#### S.A ENGINEERING

MASTER OF COMPUTER APPLICATIONS (PURSING)

# S.A ARTS & SCIENCE BACHALORS(BCA)

Sep 2021 | May 2024 Percent:85%

#### **SETHU BHASKARA M.H.S**

Hsc:74% (2021)

# **SKILLS**

**Technical:** Python, Java, MySQL, PL/SQL, Tkinter, Django, Git, Google Cloud (Basic), Microsoft 365

**Soft:** Communication, Teamwork, Problem-Solving, Time Management, Adaptability, Leadership, client relationship.

# COURSEWORK

#### **GRADUATE**

- Microsoft(365)
- Ui/ux deisgen
- Power bi
- Data Structures & Alogorithms
- Fundaments of os

## **WEBSITES**

Linklidin: www.linke din.com/in/jayapriya -s-a5333a220

### **EXPERIENCE**

#### **SHIASH INFO SOLUTION**| Full Stack Developer (Intern)

Nov 29 2023 - Feb 2024 | Chennai, Tamil Nadu

- Proficient in Python web frameworks like Django and Flask for backend development.
- Familiar with version control (Git)
- Strong knowledge of SQL and NoSQL databases(e.g., MySQL, PostgreSQL, MongoDB).
- Adept at troubleshooting, debugging, and optimizing performance.
- Solid understanding of security best practices in web development.

### SS TEC CALBIRATIONS | Data Entry (1yr exp)

- Accurately input and update large volumes of data into databases or systems.
- Verify and cross-check data to ensure accuracy and completeness.
- Perform routine audits to identify and correct data discrepancies.
- Collaborate with team members to ensure data integrity and consistency.
- Assist with data cleaning, sorting, and organizing tasks.

#### **PROJECTS**

#### LIBRARY MANAGEMENT SYSTEM | RESEARCHER

- Developed a user-friendly library system using Phython with Tkinter for the frontend and PL/SQL for backend database management.
- Implemented book catalog management, member registration, and borrowing/return features with real-time data processing.
- Integrated **API** for fetching external book information and enhanced data management functionalities.

# TEXT SUMMERIZATION APP | HEAD UNDERGRADUATE RESEARCHER

- Developed an app with **Tkinter** for summarizing large texts using advanced **NLP algorithms** (e.g., TextRank, LSA).
- Implemented features for inputting text, generating concise summaries, and supporting multiple languages.
- Ensured efficient performance and accuracy with real-time text processing and summarization techniques.