



PROFILE SUMMARY

A motivated and goal-oriented final-year student with a strong academic foundation and hands-on experience through academic projects. Possess good communication, teamwork, and problem-solving skills, with the ability to learn and adapt quickly. Seeking an entry-level opportunity to apply my knowledge, gain practical experience, and contribute positively to the growth of the organization.

EDUCATION

BACHELOR OF
COMPUTER APPLICATION

2023-26

- ST. JOSEPH'S COLLEGE , AUTONOMOUS, TRICHY.

Current CGPA -8.0 /10

HSC - TNSB

2022-23

- BISHOP HEBER HR. SEC. SCHOOL, TRICHY

GPA-78%

SSLC - TNSB

2021-22

- BISHOP HEBER HR. SEC. SCHOOL, TRICHY

PASS

SKILLS

TECHNICAL SKILLS

- Java
- Python
- HTML
- CSS
- Javascript
- R
- Databases & Tools: MySQL, VS Code

SOFT SKILLS

- Leadership
- Communication
- Problem-solving
- Creative Thinking
- Adaptability
- Decision Making

LANGUAGES

- Tamil(Native)
- English(Professional)

INTERNSHIP

Fantasy Solution, Trichy | 4 Weeks

- Learned Python basics and software development concepts.
- Gained exposure to real-time IT project workflows.
- Improved professional behavior, teamwork, and technical understanding.

PROJECTS

- **Portfolio Website**

Designed and developed a personal portfolio website to showcase technical skills, academic projects, and contact information in a professional manner. Implemented a responsive and user-friendly interface using HTML, CSS, and JavaScript to ensure compatibility across devices. Organized content into well-structured sections such as About, Skills, Projects, and Contact for easy navigation. Focused on clean design, readability, and visual consistency to enhance personal branding and online presence. The website serves as a digital resume to highlight achievements and project work effectively.
- **Bench Management System**

Developed a system to manage and monitor employee bench status, availability, and allocation details within an organization. The system helps track idle resources and supports efficient workforce utilization. Designed structured modules to store employee details, availability duration, and assignment status. Improved transparency in resource management and reduced manual tracking effort. The application emphasizes usability, data organization, and efficient handling of employee records for better decision-making.
- **Library Management System**

Built an application to manage library operations including book records, user details, and issue/return processes. Supports maintaining real-time availability status of books and tracking borrowed and returned items. Helps librarians manage student records efficiently while reducing paperwork and manual errors. Ensures accurate data storage using a structured database approach. The system improves overall efficiency, organization, and reliability of library management activities.
- **Student Component Tracker**

Developed a comprehensive system to track and manage student academic components such as internal marks, assessments, performance metrics, and overall progress as part of the final year academic project. The system enables systematic monitoring and evaluation of student performance. Designed with secure database integration to store, retrieve, and manage student records efficiently. Provides structured reports and clear performance insights to support faculty in academic decision-making. The project emphasizes data accuracy, usability, and effective academic record management.

REFERENCES

Dr.J.Jenifer—Assistant Professor,
Department Of Information Technology,
St. Joseph's College, Trichy.
Mobile no—+91 98650 99880
Mail ID- jenifer.john3@gmail.com

Dr.A.Antony Prakash—Head Of The Department
Department Of Information Technology,
St. Joseph's College, Trichy.
Mobile no—+91 98942 11464
Mail ID- antonyprakash_it2@mail.sjctni.edu

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Viswa E
