

RESHMA

- reshmasri310@gmail.com
- (+91 8754860458
- (A) https://www.linkedin.com/in/reshma-ganesan0325
- https://reshma0325.github.io/Reshma-Portfolio
- 9A/19, Petchi Nagar, Panadarakulam, Sankar Nagar, Tirunelveli - 627357

Motivated computer science graduate with a strong foundation in programming and web development. Seeking an entry-level position in information technology to apply technical skills and contribute to project success. Demonstrated ability to learn quickly and adapt to new technologies, with a proven track record of completing projects on time and to specification.

Education

Master of Science in Computer Science

St.Xavier's College(Autonomous) | Palayamkottai, Tirunelveli, TamilNadu June 2022 - May 2024 Grade - 9.1

Bachelor of Science in Computer Science

St.Xavier's College(Autonomous) | Palayamkottai, Tirunelveli, TamilNadu June 2019 - April 2022 Grade - 8.7

Hard Skills

Programming Languages:

• PHP, C, C++, Python

Web Technologies:

• HTML, CSS, Javascript, React native, Bootstrap, Ajax

Database Management:

• MYSQL

Added skills:

• Laravel, Css Components

Soft Skills

- Web Development
- Analyzing Code structure
- Problem Solving Skills
- Team work
- Creativity
- Quick Learning Eligibility
- Time Management
- Adaptability

Certification Courses

- NPTEL Python for Data Science
- Cisco Cybersecurity Essentials
- Cisco Introduction to IOT
- Cisco Entrepreneurship
- Cisco Introduction to Packet Tracer
- Mathworks Machine Learning Onramp
- Mathworks Deep Learning Onramp

Internship

Acme Infotek, Palayamkottai | Tirunelveli, TamilNadu (www.acmeinfotek.com)

- Successfully completed 15 days internship as part of the college curriculum at AcmeInfotek.

Projects

1.Student Result Management (Web Application)

• Environment : PHP, HTML, Bootstrap

• Database Used: MYSQL

Project Overview:

- A student result management project is a software system that organizes student academic data, including grades and records, within an educational institution.
- It features user authentication, grading systems, result entry, analysis, and aiming to streamline administrative tasks and enhance academic efficiency.

2.Attendance Management System (Web Application)

• Environment: PHP, HTML, Bootstrap, Css

• Database Used : MYSQL

Project Overview:

- An attendance management system automates tracking and monitoring of student or employee attendance, offering features like authentication, reporting, and integration with other systems.
- Its aim is to streamline attendance monitoring, reduce errors, and enhance organizational efficiency and accountability.

3.Doctor Appointment System (Web Application)

• Environment : PHP, HTML, Bootstrap, Css

• Database Used: MYSQL

Project Overview:

- A doctor appointment system automates scheduling and management of appointments between patients and healthcare providers, featuring patient registration, appointment scheduling, doctor availability management and billing.
- Its aim is to streamline the booking process, minimize conflicts, and improve healthcare service efficiency.

4.Online Food Recipe System (Web Application)

• Environment: PHP, HTML, Bootstrap, Css, Javascript, Ajax

• Database Used : MYSQL

Project Overview:

- An online food recipe system is a web platform allowing users to browse, search and save recipes.
- It provides features like user registration, bookmarking, ratings, and reviews, aiming to enhance cooking experiences and culinary exploration.

Languages Known

- Tamil
- English