

# GUNALAKSHMANAN M

---



+91 8056734287



[gunalakshmanangk@gmail.com](mailto:gunalakshmanangk@gmail.com)



<https://github.com/GUNA4287>



<https://www.linkedin.com/in/gunalakshmanan-m-538458355>



<https://my-websites01.netlify.app/logo>



DINDIGUL – 624306

---

## CAREER SUMMARY

Motivated and detail-oriented Software Developer with a solid foundation in object-oriented programming, software development life cycle, and modern development tools. Proficient in C#, .NET, and SQL, with hands-on experience building Website, Mobile and Desktop applications. Demonstrated ability to design, develop, and maintain scalable software solutions with a focus on performance, usability, and clean code practices. Passionate about continuous learning and eager to contribute to collaborative development environments while solving real-world problems through technology.

---

## EDUCATION

**NPR Arts & Science College.**

Bachelor of Science in Information Technology, CGPA : 6.9

Dindigul, India


Augst 2022 – April 2025

---

## PROJECT


**Chat Me(Mobile Application):**

**Oct-2024 Feb-2025**

- Developed Chat Me, a multi-featured mobile application using C# and Xamarin in Microsoft Visual Studio, combining messaging, music playback, and chatbot functionalities.
- Implemented real-time chat support for both one-on-one and group conversations using asynchronous programming and persistent data storage.
- Built a music player with MP3 playback and search capabilities, delivering a smooth and user-friendly audio experience.
- Integrated a rule-based chatbot powered by SeriAPI key to process and respond to user queries with contextually relevant answers, enhancing conversational accuracy and engagement.
-  <https://my-websites01.netlify.app/project1>

**TO-DO-List (Mobile Application) :**


**Jun -2024 Aug-2024**

- Developed a productivity-focused To-Do List application using C# and the .NET framework in Visual Studio, featuring goal setting, task tracking, and real-time notifications for pending tasks to help users manage time effectively.
- Integrated graphical dashboards to visualize completed vs. uncompleted tasks, providing users with actionable insights into their progress and productivity trends.
-  <https://my-websites01.netlify.app/project2>

**Calculator (Mobile Application) :**


**Nov -2023 Mar-2024**

- Developed a mobile-based Calculator application using C# and the .NET framework, supporting both basic arithmetic and advanced mathematical operations to serve students, professionals, and researchers.
- Designed precise and efficient algorithms to ensure accurate and reliable calculations across all supported functions.

- Created a clean, user-friendly interface optimized for mobile devices, enabling smooth and intuitive user interaction.
-  <https://my-websites01.netlify.app/project3>


#### **Employee attendance monitoring :**

**Apr-2023    Aug -2023**

- Designed and implemented an automated attendance system using ASP.NET (C#), SQL Server, and barcode scanner integration to accurately log employee attendance with registration number, photo, timestamps, and status.
- Developed secure, role-based access control with distinct authorization levels, allowing managers to monitor attendance and administrators to manage employee records and system data.
- Improved operational efficiency by reducing manual errors and centralizing attendance management, enhancing data integrity and streamlining HR workflows.
-  <https://my-websites01.netlify.app/project4>

#### **Exam Cell Seating Arrangement System :**

**Dec-2022    Feb-2023**

- Developed a desktop-based Exam Cell Seating Arrangement System using C# and the .NET framework in Microsoft Visual Studio to streamline the allocation of exam hall seating.
- Implemented intelligent logic for department-wise, role-based, and gender-based (boys/girls) separation, ensuring compliance with institutional protocols and reducing opportunities for malpractice.
- Enhanced examination logistics by automating seating plans, leading to improved organizational efficiency and a smoother exam conduction process.
-  <https://my-websites01.netlify.app/project5>

### **SKILLS SUMMARY**

---

**Language** : Java, C#, C , HTML, CSS, JavaScript

**Frame Work** : .NET Framework, .NET Core, Xamarin, Android Studio(Java), ASP.NET, Bootstrap

**Databases** : SQL Server

**Tools & Technologies** : Visual Studio, GitHub

**Soft Skills** : Problem-solving, Time management, Team collaboration, Communication

### **Certification**

---

- **ICT Academy Certification ( software Testing )** - Gained hands-on experience using Katalon Studio for automated testing and learned core software testing concepts
- **Oracle certification** - oracle Certified in Database Management System Skilled in SQL(INSERT,UPDATE,DELETE)and relational database concepts
- **MongoDB** - Gained Knowledge on NoSQL database, CRUD operations, and non-relational data management