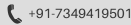
Sunil Kumar M.R





Aralasuralli, Thirthahalli(TQ)
Shivamogga 577414

EDUCATION

Bachelor of Computer Applications (7.28CGPA)

Kuvempu Universtiry (2021 - 2024)

2nd PUC In Science (65.8 %)

Govt PU College, Thirthahalli (KSEAB) (2019 - 2021)

Class 10th (75.90%)

Govt High School, Sonale (KSEEB) (2016 - 2019)

SKILLS

- Python, C#, C
- Responsive Design
- HTML5, CSS3, Java Script
- Debugging & Deployment
- Git and GitHub
- ERP Software (Basic Experience)
- REST APIs
- Critical Thinking
- ASP.NET MVC And MVVM

LANGUAGE

- Kannada
- English
- Hindi

CAREER OBJECTIVE

To secure a career oriented position in a challenging environment, that provides opportunities for growth and advancement, where I can utilize my skills, knowledge and experience to towards becoming a valuable contributor to the company

EXPERIENCE

Application Developer Morph Design Company, Bengaluru, India August 2024 - May 2025

- Tech Stack: C#, ASP.NET MVC, .NET MAUI, SQL Server, REST APIs, MVVM Architecture
- Built and maintained ASP.NET MVC web applications to improve internal processes and client handling.
- Developed cross-platform apps using .NET MAUI and MVVM, optimizing UI and code modularity.
- Created RESTful APIs for dashboards and ERP modules like procurement and inventory.
- Participated in code reviews, testing, debugging, and deployment for production-ready releases.

PROJECTS

Online Ticket Booking System

Developed a web-based ticket booking system that allows users to search, select, and book tickets for movies, events, or travel in real time.

- Implemented user authentication and registration functionality
- · Integrated booking confirmation with real-time seat availability
- · Built admin panel to manage events, user data, and bookings
- Used MySQL for backend data storage and PHP for server-side logic
- Focused on responsive design and user experience across devices

Image Steganography System

Built a Python-based steganography tool to securely hide and retrieve text data within digital images using image processing techniques.

- Utilized OpenCV for reading and writing images, and NumPy for pixel-level manipulation
- Developed encoding and decoding algorithms to ensure data accuracy and image integrity
- Focused on clean UI (CLI or GUI, if used), error handling, and input validation
- Designed for secure communication and data confidentiality applications

Area Of Interest

- Full-Stack Web Development
- Problem Solving & Debugging
- Learning New Web Technologies & Frameworks