Karthik S

Aspiring Software Developer

Mobile Number: +91 7676331323

Mail ID: <u>karthiksgujjar@gmail.com</u>
Location: Sira, Karnataka, India.

Portfolio Website: https://karthiksgujjar.github.io/

ABOUT ME

Recent BCA graduate and an aspiring candidate who tried various domains, learned basic skills. Having realized that, "domain interest varies with time but zeal to learn and grow remains constant", now trying to conquer Web development alongside seeking an entry level programmer or developer role to harness my technical skills, up skill knowledge plus hoping to be a tech genius in the industry one day.

SOCIAL LINKS:

LinkedIn:

https://www.linkedin.com/in/karthik-s-158620276

GitHub:

https://github.com/karthiksguj jar/

LANGUAGES

Kannada, English, Marathi

Telugu, Hindi

CERTIFICATIONS AND AWARDS

Won first prize in **Code War** (V-TECHNOVATION 2023) conducted by VVFGC, Tumkur.

SKILLS

Core: C, C++, C#

Proficient: Java, MySQL, HTML, CSS, JavaScript

Frameworks: Tailwind CSS

Technologies: Git and GitHub, .NET (WinForms)

EDUCATION

Government First Grade College, Tumkur, Karnataka

Bachelor in Computer Application (2023) 86.9%

Government Polytechnic, Tumkur, Karnataka

Diploma in Computer Science 83.5%

St. Anne's High School, Sira

SSLC 81.6%

PROJECT EXPERIENCE (Academic)

Our Solar System

Designed and developed an informative website dedicated to the exploration of our planetary solar system. Utilized HTML and CSS to create a user-friendly interface, featuring interactive content and engaging visuals.



https://karthiksgujjar.github.io/SolarSystem/

Simple Library Surfer

A CRUD application developed in .NET with C# (WinForms) for managing library book details for librarians to access book data including book name, author and ID.

Features include:

Data **insertion**, **deletion** (including the option to delete all data), **updating**, and **viewing**.

Implemented a PDF report generation and book searching capabilities.



https://karthiksgujjar.github.io/SLS

Paying Guest Management System

A user-friendly Paying Guests Management software for PG building owners developed using .NET with C# (WinForms).

Streamlined guest and building management, replacing manual processes.

Featured staff management, guest admission/removal, fee collection, visitor tracking, and reporting.



https://karthiksgujjar.github.io/PGMS