

Karthik S

Aspiring Software Developer

Mobile Number: [+91 7676331323](tel:+917676331323)
Mail ID: karthiksguijar@gmail.com
Location: [Sira, Karnataka, India.](#)
Portfolio Website: <https://karthiksguijar.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/karthiksguijar/>

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://karthiksguijar.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://karthiksguijar.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://karthiksguijar.github.io/PGMS>