AuricularSobre**Karthik S**

[+91 7676331323](tel://+917676331323/) [karthiksgujjar@gmail.com](mailto:karthiksgujjar@gmail.com)

[Karnataka, India.](https://maps.app.goo.gl/meTeiPWjjeThfU2w5) **Portfolio:** <https://karthiksgujjar.github.io/>

**Software Developer**

**SKILLS**

**Programming Languages:**

* Advance: Java
* Intermediate: SQL, JavaScript
* Novice: C, C++

**Tools:**

* Git and GitHub
* Spring Tool Suite

**Frameworks & Library**:

* Tailwind CSS
* React JS
* Spring Boot

**Technologies**:

* HTML, CSS

**ABOUT ME**

I recently graduated with a Bachelor of Computer Applications and undertook an enriching internship at KodNest, where I delved into Java full-stack web development.

Learning Java as a backend language along with frameworks such as SpringBoot and Hibernate for web development, as well as frontend technologies such as HTML, CSS, JavaScript and ReactJS.

I am eager to bring my technical skills and collaborative spirit to a dynamic development team. Excited about the journey ahead!

**SOCIAL LINKS:**

**LinkedIn**:

[www.linkedin.com/in/karthiksgujjar](http://www.linkedin.com/in/karthiksgujjar)

**GitHub**:

<https://github.com/karthiksgujjar/>

**‘**

**PROJECTS**

**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.

|  |  |
| --- | --- |
| C:\Users\Karthik s\Downloads\internet_world_wide_web_www_globe_communication_website_browser_network_connection_icon_195710.png | <https://karthiksgujjar.github.io/SolarSystem/> |

**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.

|  |  |
| --- | --- |
| C:\Users\Karthik s\Downloads\internet_world_wide_web_www_globe_communication_website_browser_network_connection_icon_195710.png | <https://karthiksgujjar.github.io/PGMS> |

**CPU Scheduling Visualizer**

This is a side project developed with an intention to help my juniors better understand the differences between various CPU Scheduling Algorithms in one go using HTML, CSS and JavaScript.

The site includes 4 algorithms, they are:

* + First Come First Serve,
  + Shortest Job First,
  + Round Robin and
  + Priority scheduling.

|  |  |
| --- | --- |
| C:\Users\Karthik s\Downloads\internet_world_wide_web_www_globe_communication_website_browser_network_connection_icon_195710.png | <https://karthiksgujjar.github.io/CPU-Scheduling-Visualizer> |

**EDUCATION**

**Government First Grade College, Tumkur**

Bachelor in Computer Application (2023)

86.9%

**Government Polytechnic, Tumkur**

Diploma in Computer Science

83.5%

**St. Anne's High School, Sira**

SSLC

81.6%

**CERTIFICATIONS AND AWARDS**

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