

Ranjitha G

WEB DEVELOPER

- 📍 Mysore, Karnataka
- ✉️ ranjithagkrish0712@gmail.com
- 💻 <https://the-audacious.vercel.app>
- 🌐 www.linkedin.com/in/ranjitha-g-b82049207

PROFILE

Seeking an entry level position to utilize my technical skills and knowledge that offers me a professional growth while being resourceful, innovative and flexible to the team.

SKILL SET

Programming Language

- Java

Database

- MySQL

Version Control

- Git

Web Tools

- HTML5
- CSS3
- Bootstrap
- JavaScript

WORK EXPERIENCE

Math Junior Educations

- *Academic Specialist*

Sept 2020 - Sept 2021

- Conduct online/offline classes
- Developed a curriculum for Robotics
- Youtube content creation
- Administrative tasks & sales

RELEVANT COURSES

FULL STACK JAVA DEVELOPER PROGRAM

Rooman Technologies

Dec 2021 - Present

- Core Java concepts & Object Oriented concepts in Java
- Creating Static Websites using HTML, CSS, Bootstrap
- Creating Dynamic websites using JavaScript on DOM manipulation & Events
- Using Git & creating repositories on GitHub
- Deploying static websites & collaboration projects on GitHub
- Using RDBMS like MySQL to query the database

PROJECTS

• MuscleVerse

One membership for all your fitness needs, workout anytime, anywhere! A static fitness website built using HTML, CSS & JavaScript.

<https://muscle-verse.vercel.app>

• Portfolio website

A completely responsive and interactive personal portfolio website built with the help of JavaScript DOM objects.

<https://the-audacious.vercel.app>

• SnackBar

Your food is just one click away! Eat good, eat exciting. An online food delivering website.

<https://snack-box.vercel.app>

EDUCATION HISTORY

Bachelor of Engineering Information Science

Aug 2013 - Dec 2017

Graduated with 66.06%

CERTIFICATIONS

- Learn Java Course
- Building Interactive JavaScript Websites Course
- Learn JavaScript Fundamentals Course
- How to Deploy a Website Course
- Learn Bootstrap Course
- Learn CSS Course
- Learn HTML Course
- Learn Bash Scripting Course
- Learn the Command Line Course

Verify all the certificates here:

<https://ranjithagopalkrishna.github.io/certifications/>