Rishi P

Email: <a href="mailto:riship.dev@gmail.com">riship.dev@gmail.com</a>
Location: Chennai, Tamil Nadu

GitHub: <a href="mailto:https://github.com/riship-dev">https://github.com/riship-dev</a>

Phone: 8925454984

Fast-Learning Innovator with a Passion for Tech! A go-getter with an insatiable desire to learn and grow. Pro at solving problems and communicating ideas effectively. A disciplined self-starter, excelling both independently and in team settings. If you seek a smart, driven individual with a knack for embracing new technologies, I'm your ideal fit.

#### **Education**

### SRM Institute of Science and Technology

• B.Tech in Computer Science & Engineering (CGPA as of Semester 5 – 9.24)

#### Mahalakshmi Vidya Mandir

• CBSE Grade 12 (Percentage – 82%)

#### Sudharsanam Vidyaashram

• CBSE Grade 10 (Percentage – 81%)

Chennai, India

2021 – Present **Chennai, India** 

2021

Chennai, India

2019

#### Courses

1. Mastering Data Structures & Algorithms using C and C++ [Abdul Bari, Udemy].

2. The Complete 2024 Web Development Bootcamp [Dr. Angela Yu, Udemy].

#### **Technical Skills**

**Languages**: Python, C/C++, JavaScript, HTML, CSS, Git

Frameworks & Libraries: Bootstrap, React.js

**Skills:** Full stack Web Development, Data structures and algorithms, Object oriented programming

## **Projects**

#### **Portfolio Website** | *HTML*, *CSS*, *JavaScript*

2024

- Started this project to test myself on HTML and CSS just after learning it.
- Showcasing myself, the websites and projects I created using a website.
- Portfolio: https://riship-dev.github.io/Portfolio Repository: https://github.com/riship-dev/Portfolio

#### Flappy Dragon the Game | Python, PyGame

2023

- A fun project I started to test my expertise on python.
- Utilises object-oriented programming and external libraries.
- https://github.com/riship-dev/Flappy-Dragon

#### Tic-tac-toe | C

2022

- A mini project I started to test my expertise on C just after learning it.
- Utilises various mechanisms like loops, conditional statements and functions.
- https://github.com/riship-dev/FirstCProject-TicTacToe

#### **Food Calories and Macronutrients counter** | *HTML*, *CSS*, *JavaScript*, *React.js*

**2024 - Present** 

- A project I started after completing my web development course and inspired by my fitness journey.
- Allows users to search for a food, enter the quantity then the website/application displays the calories and macronutrients of the given food.

# **Volunteering**

#### **Competitive Programmer**

CodeChef (College Club)

2022 - 2023

- Attended weekly programming challenges.
- Participated in Ideathons and Hackathons with club members.