## RISHI U

## Software Developer | Full Stack Development

Phone: +91 9042644719 | Email: rishiugandhar29@gmail.com LinkedIn: https://www.linkedin.com/in/rishi-u-b4b509259/ | GitHub: https://github.com/Rishi-U/Projects.git | Leetcode: https://leetcode.com/u/rishi1819/

### **Career Overview**

Java developer with a strong foundation in **data structures**, **algorithms**, and **full-stack development**. Skilled in building **scalable**, **testable applications** using **React JS**, **Java**, and **SQL**. Committed to **clean coding** and **collaborative development**. Completed over **300+LeetCode problems**, demonstrating a strong **problem-solving mindset**.

### **Skills**

• Languages: Java, JavaScript

• Frontend: HTML, CSS

• Frameworks & Tools: Angular, MYSQL

• Tools: Git, GitHub, REST APIs

Concepts: Data Structures, OOP, System Design

### **Education**

# **B.E. - Electronics and Communication Engineering**

Prathyusha Engineering College, Tiruvallur | CGPA: 7.95 | 2023

**HSC** – Thalapathy K.Vinayagam Matric Higher Secondary School, Tiruttani | Percentage: 73.25% | 2018

**SSLC** – Thalapathy K.Vinayagam Matric Higher Secondary School, Tiruttani | Percentage: 85.2% | 2016

### Internship

Full-Stack Development - Besant Technologies, Chennai (Jul 2023 - Jan 2024)

• Frontend Development: HTML, CSS, JavaScript

• Backend & Database: Python, SQL

• Framework: React IS

### **Projects**

#### Weather Forecast App - React IS

- Built a responsive weather forecasting app using OpenWeatherMap API.
- Used React hooks (useState, useEffect) to optimise UI rendering and improve interactivity.
- Applied modular and testable code practice's for maintainability.
- Focused on API efficiency and user responsiveness to simulate real-time data systems.

### Rock Paper Scissors Game - JavaScript

- Developed an interactive browser-based game using **HTML**, **CSS**, and **JavaScript**.
- Implemented dynamic score tracking
- Designed a responsive UI with clear feedback and animations..

# Popular Website Clones – HTML, CSS, JavaScript

- Recreated frontend layouts of popular websites (e.g., Netflix, Amazon, YouTube) to practice responsive design
- Focused on pixel-perfect styling, navigation bars, and responsive layouts.
- Projects hosted on GitHub for public access and version control.