RABIN S

Pudukkottai, Tamil Nadu \diamond 7305737188 \diamond peterrabin57@gmail.com linkedin.com/in/rabin-s-peter \diamond rabin57.github.io/rabin-portfolio/

SUMMARY

Motivated Web Developer with a robust foundation in front-end technologies, web design, and test automation. Proficient in developing innovative web applications and maintaining high code quality through rigorous testing and code reviews. Eager to leverage advanced programming and automation skills in a dynamic tech environment.

SKILLS

PROGRAMMING LANGUAGES

WEB TECHNOLOGY

FRAMEWORKS/LIBRARIES

DATABASE

TOOLS / IDE

SOFT SKILLS

Java, Python

HTML, CSS, JavaScript, Node.JS

ReactJS, jQuery, Bootstrap, Tailwind CSS, Agile

MYSQL

VS Code, GitHub

Teamwork, Adaptability, Problem solving

PROJECTS

Pac-Man web game

- Developed an interactive Pac-Man game using HTML5, CSS3, and JavaScript, featuring intuitive gameplay and fluid controls.
- Engineered player movement, ghost AI, collision detection, and power-ups, ensuring optimal performance and cross-browser compatibility.
- Tech stack: HTML5, CSS3, JavaScript

News Web Application

- Created a dynamic news application with HTML5, CSS3, and JavaScript, offering users up-to-date news articles through an intuitive interface.
- Implemented category-based filtering, real-time updates, and a responsive design for a seamless experience across various devices.
- Tech stack: HTML5, CSS3, JavaScript, RESTful APIs

Portfolio Website

- Designed and developed a responsive portfolio website to showcase projects and professional achievements, utilizing HTML5, CSS3, and JavaScript.
- Integrated features including a project gallery, contact form, and smooth scrolling for enhanced user interaction.
- Tech stack: HTML5, CSS3, JavaScript, Bootstrap

EDUCATION

B.E in Electronics and Communication Engineering

2020-2024

SRM TRP Engineering College(Affiliated to Anna University)

HIGHER SECONDARY

2019-2020

S.F.S Matric and higher secondary school

CERTIFICATION

• JAVA

- Java Script
- MySQL

- HTML, CSS
- React

• Python