Robin Issac J

Purasawalkam, Chennai-7

■ +91 8438150077 | **I** robinissac067@gmail.com | **I** github.com/robinissacj | **I** linkedin.com/in/robin-issac-j

Personal Profile_

Motivated and detail-driven BCA graduate and certified Python Full Stack Developer with hands-on experience in designing and developing responsive web applications. Skilled in both frontend and backend technologies including React.js, Python, and MongoDB. Eager to contribute to collaborative development environments, continuously learn, and grow into a professional software developer.

Education

Patrician College of Arts and Science

Chennai, Tamil Nadu

BCA - Bachelor of Computer Applications - 70%

Sept 2021 - 2024

Anita Methodist Matriculation Higher Secondary School

Chennai,Tamil Nadu

HSC - 65%

Apr 2020 - Apr 2021

Anita Methodist Matriculation Higher Secondary School

Chennai,Tamil Nadu

SSLC - 48%

May 2018 - May 2019

Projects

Personal Portfolio Website

Technologies: HTML, CSS, JavaScript

- · Designed and developed a responsive portfolio website to showcase technical skills, certifications, and completed projects.
- Implemented animations, smooth scrolling, and tab-based content switching with JavaScript
- Ensured cross-browser compatibility and accessibility for both desktop and mobile users.
- Featured custom sections: About, Skills, Services, Portfolio Gallery, and Contact Form.

Skills

Frontend HTML5, CSS3, JavaScript, React.js

Backend Python

Tools Platforms GitHub, Microsoft Office

Soft Skills Analytical Thinking, Time Management, Communication, Flexibility, Problem Solving

Achievements

2019 Winner, District in Throw Ball

2019 Overall Campaign, Sports Day

2020 **Winner**, District in Javalin Throw

Certifications

Python Fullstack — Greens Technologies

Mastered HTML, CSS, JavaScript, React, and Python.

Built responsive and dynamic web applications with integrated frontend and backend logic. Gained practical experience in API development, database management, and deployment

Languages_

Tamil Native English Fluent