Nambi Muthu Raja

+91-6374618016 | nambimr2004@gmail.com | Portfolio

Tirunelveli, Tamilnadu

OBJECTIVE

Aspiring web developer with a Bachelor of Science in Information Technology and hands-on experience from internships and personal projects. Skilled in HTML, CSS, JavaScript, React.JS and Python, I am passionate about building intuitive, responsive, and dynamic web applications. Known for attention to detail, problem-solving skills, and a commitment to continuous learning, I am eager to contribute to innovative projects and collaborate in a team environment.

SKILLS

• Programming Languages : PHP, Python (Django)

• Web Technologies : HTML, CSS, JavaScript, React, Bootstrap, Tailwind

Database Systems : MySQLVersion Control : Git, GitHub

EDUCATION

• Manonmaniam Sundaranar University

July 2021 - May 2024

Tirunelveli

∘ GPA: 7.83

• SMCMS HR Sec School

Bachelor of Information Technology

April 2021

Hiegher Secondary Education Pettaikulam, Tirunelveli

o Grade: 88

SMCMS HR Sec School

Secondary Education

April 2019

Pettaikulam, Tirunelveli

o GPA: 8.5

EXPERIENCE

• Soshai Tech Dec 2023 - Feb 2024

Junior Software Developer (Intern)

Tirunelveli

• Contributed to web application development, collaborated with a team of developers, and gained practical experience in project management and teamwork.

PROJECTS

Project A: Naachiyar Construction: Consultation Designing System

Jan 2024 - Apr 2014

Tools: [Python (Django), HTML, CSS, JavaScript, MySQL]

[0][0]

- Built a consultation system to simplify the client consultation process, reducing manual work by 40%.
- Developed a user interface with Django and JavaScript for clients to customize and view construction plans in real-time.
- Designed a database using MySQL to manage client data, consultation records, and design templates effectively.
- Used data validation to ensure accurate and consistent client information, improving system reliability.

• Project B: Weather Monitoring Web Application

June 2024

 $[\mathbf{O}][\mathbf{\oplus}]$

 $Tools: \ Java Script, \ HTML, \ CSS, \ Open Weather \ API$

- Created a weather app using JavaScript for real-time updates on any location.
- Integrated with the OpenWeather API to show accurate weather data like temperature, humidity, and wind speed.
- Built a user-friendly interface with HTML and CSS, ensuring it is responsive across all devices.
- Improved performance by reducing API calls and caching data, speeding up load times by 30%.

CERTIFICATIONS

• Developing Front-End Apps with React, IBM

Jul 2024

• JavaScript Programming, SOSHAI.

Feb 2024