SANJAY S

Junior software engineer (Work Experience :1 year)

167, Drivers Colony, Perumalpuram,

Tirunelveli -627007

Sanjay S | LinkedIn imsanjay.tech@gmail.com 9360425977

PROFESSIONAL SUMMARY:

Dynamic professional with a BCA degree and hands-on experience in website development. I have good communication skills complementing my technical expertise and time management ability to deliver quality results. I enjoy helping others, sharing my knowledge and learning from my peers to contribute to project success.

WORK HISTORY:

Sathi System Private Limited

Oct 1, 2023 - present

- Developed web applications using PHP and Laravel for a Japanese-based company (40%)
- Increased application performance by 20% through efficient backend development.
- Designed responsive front-end interfaces with HTML, CSS, and JavaScript (30%).
- Conducted software testing and tracked issues in Excel (10%).
- Reduced bugs by 25% through detailed testing.
- Handled version control using Git and GitHub (10%).
- Streamlined team collaboration and minimized code conflicts with wellorganized workflows.
- Learning Japanese at the beginner level (JLPT N5) to enhance communication with clients (10%)

EDUCATION:

Academic qualification:

- SSLC-Rose Mary Matric Higher Secondary School Tirunelveli. (Final grade 96.6%).
- HSC-Rose Mary Matric Higher Secondary School - Tirunelveli (Final grade 72.5%).

Degree qualification:

- ❖ Bachelor of Computer
 Applications
 St. John's College of Education
 (Final grade 7.90 (CGPA)).
- Master of Computer Applications (Online)

Kalasalingam University of Education(pursuing) Expected Graduation: 2025.

HOBBIES:

Watching Anime, Active in sports, Learning new things.

PROJECTS:

MB Cart: (Jan 2024-July 2024)

Technologies Used:

HTML, CSS, Bootstrap, JavaScript, JQuery, Ajax, PHP, MySQL, Laravel

VS Code, XAMPP, GitHub, Excel (bug tracking).

Description:

Enhanced an e-commerce platform for selling Indian products to Japanese consumers, implementing cash-on delivery and customer relationship management.

MB Sales: (July 2023 – August 2024)

Note: similar technologies used in MB Cart.

Description:

Built an admin-only platform for job applications, managing candidates, companies, branches, and managers. Admins can schedule interviews based on skills and resumes.

MC Frame: (August 2024 – Present)

Note: similar technologies used in MB Cart.

Description:

Worked on an educational tool to enhance Japanese language communication skills.

Users can study books, watch videos, read PDFs, and take exams to improve their proficiency, fostering effective learning in an interactive environment.

Chat Application: (September 2024 - Present)

Technologies Used:

React, Firebase

Description:

Currently working on a real-time chat application similar to WhatsApp using React and Firebase. This project aims to enhance communication features and user experience, showcasing modern web technologies.

TECHNICAL SKILLS:

Web Development:

HTML $\star\star\star\star$ \Leftrightarrow CSS $\star\star\star\star$ \Leftrightarrow JavaScript $\star\star\star\star$

Front-End Framework

React ★★★☆
Bootstrap ★★★☆

Back-End Development:

PHP ★★☆☆
Laravel ★★☆☆
Java ★★☆☆
MySQL ★★★☆

LANGUAGES KNOWN:

TAMIL ★★★☆
ENGLISH ★★★☆
JAPANESE ★★★☆(LevelN5)

Tools & Version Control:

GitHub Desktop ★★★☆ Firebase ★★★☆

CERTIFICATIONS:

META FRONT END DEVELOPER (Platform: Coursera, Completed on May 2023).

DECLARATION:

I hereby declare that all the above information is correct to the best of my knowledge – Sanjay S