

# JAYACHANDIRAN M

[7871390415](tel:7871390415) | [mpjaibmw1607@gmail.com](mailto:mpjaibmw1607@gmail.com) | Chennai, India

## Professional Summary

---

Honest and hardworking Web Development skilled at designing sites and writing clean code. Implement successful content based on user needs. Background includes graphics work and performance optimization. Dependable employee seeking opportunity to expand skills and contribute to company success. Considered hardworking, ethical and detail-oriented.

## Skills

---

- Website feature updates
- Responsive design
- HTML5 expertise
- Software testing
- Website Analytics
- Front-end Frameworks
- Front-End Skills: HTML, CSS
- Social Media

## Experience

---

Zamorra: System Executive- 18 Jan 2024

- Supported recruiting, training, and professional development efforts.
- Handled escalating problems to improve customer relations, maintain brand loyalty and recapture lost revenue opportunities.
- Coordinated employee schedules to provide adequate staff coverage.
- Analyzed sales data to identify trends and opportunities for growth or improvement within store.

Zamorra: Assistant Manager 10 May 2024

Responsible for managing and nurturing a company's relationships with its clients or customers. The role focuses on building strong, long-lasting relationships, improving customer satisfaction, and ensuring overall client retention.

Zamorra: Digital Marketing Team Manager 03 Jan 2025

Responsible for overseeing and guiding the digital marketing efforts of a company or organization. This includes managing a team, executing strategies, and ensuring digital campaigns meet business goals.

## Education

---

Diploma in Civil Engineering: Government Polytechnic College (2019), Tiruvannamalai.

Bachelor of Technology: Information Technology-Panimalar Engineering College (2024), Chennai.

## Certification

---

- Women's Safety Band Watch
- E-Voting System
- Detection of Deep fake Images using MESO4 Architecture and Videos using LRCN

## Publication

---

- Women's Safety Band Watch
- Detection of Deep fake Images using MESO4 Architecture and Videos using LRCN

## Links

---

LinkedIn: <https://www.linkedin.com/in/jayachandiran-m-735867251>

GitHub : <https://github.com/jayachandiranm>