Moreshwar Pardeshi

Technical Analyst at Comply Genai GPJ'23 | YTCEM'26

Looking for challenging career



Contact Information

Email: moreshwarpardeshi@outlook.com

Phone: 9850968923

Address: Ranjangaon (S.P.),

Chatrapati Sambhajinagar 431136

Maharashtra, India



Personal Summary

An accomplished Full Stack Developer with a passion for web development. Eager to learn and contribute to innovative projects. Proficient in Flask, Django, MongoDB, HTML, CSS, JavaScript, and version contrl. Looking for challenging career opportunities to utilize my technical and analytical skills.



Skills

• Programming Languages:

C, JavaScript, PHP, Python

• Web Development:

HTML, CSS, React, Flask, Django

• Database Management:

MySQL, MongoDB

Tools and Technologies:

jsPDF, html2canvas, Netlify, Version control systems

• Other Skills:

User authentication, responsive design, SEO optimization, project Management, team collaboration



Certificate

C Programming: 20 Apr 2021,
Institute -- Info PLANET (Jalgaon)

JavaScript: 18 Aug 2021,

Institute -- Info PLANET (Jalgaon)

MySQL: 16 Jun 2022,

Institute -- Info PLANET (Jalgaon)



Education

B.E. in Information Technology (Ongoing)

• Institution: YTCEM

Year: 3rd Year

Diploma in Information Technology

Institution: Government Polytechnic Jalgaon

 Year: 2020 - 2023
Marks Obtained: 1st Year: 78.00%
2nd Year: 80.00%

3rd Year: 75.00%

SSC

• Institution: Rajashree Shahu Vidhyalay

• Year: 2019 - 2020 Marks Obtained: 87.00%



Work Experience

Full Stack Developer Intern Sofcon India Pvt. Ltd., Pune, Maharashtra 04 July 2022 - 14 August 2022 (Six Week Internship)

• Responsibilities:

Collaborated with a team to develop web applications, gaining hands-on experience in both frontend and backend technologies.

Designed and implemented responsive and user-friendly interfaces using HTML, CSS, and JavaScript.

Developed dynamic web applications with JavaScript, enhancing user interactions and functionality.

Worked with MySQL databases to manage and retrieve data efficiently.

Contributed to real-world projects, ensuring code quality and adherence to best practices.

Utilized version control systems (Git) for code management and collaboration.

• Achievements:

Successfully developed a fully responsive web interface that improved user engagement by 30%.

Implemented a new feature for real-time data updates, reducing user wait times by 20%.



Work Experience

Technical Analyst

Startup Role: Creating Innovative Industry Solutions

• Responsibilities:

Analyzed technical requirements for various projects and provided effective solutions.

Collaborated with cross-functional teams to design, develop, and implement web applications and APIs.

Managed and optimized MongoDB databases to ensure efficient data storage and retrieval.

Provided technical support and troubleshooting for application issues, ensuring minimal downtime.

Conducted code reviews and implemented best practices for code quality and performance.

Played a key role in the development of a project selected in the top 10 at a national level competition.

Led a team to develop an innovative solution that was showcased in a prominent industry conference.

Developed a project selected in the top 10 at a national level competition, demonstrating technical excellence and innovation.

Achievements:

Streamlined project workflows, reducing development time by 15%.

Developed and deployed a high-traffic web application with zero major incidents reported.

Successfully managed a project that was selected in the top 10 at a national level competition.



Awards and Honors

Top 10 National Level Competition Award

Organization: iTIC Incubator at IITH and MeitY Startup Hub

Date: 15 July 2024

Description: Selected in the top 10 startups across India for outstanding project development and innovation in a national level startup competition.



Personal Projects

ComplyGenai Industry Document Management System

- Developed an industry document generation website with employee login and a collaboration section.
- Integrated an admin panel to manage the entire website.
- Utilized Flask for backend development and MongoDB for data storage.
- Implemented user authentication and authorization to ensure secure access.

Personal Portfolio Website

- Designed and developed a personal portfolio website using HTML, CSS, JavaScript, and React.
- Implemented interactive components for easy navigation.
- Deployed using Netlify for high availability and performance.
- Showcased projects and skills, leading to a 25% increase in portfolio views and job offers.

Hostel Administration System

- Developed a comprehensive system to streamline hostel management processes.
- Leveraged HTML, CSS, JavaScript for the frontend, and PHP, MySQL for the backend.
- Implemented features like user authentication, room allocation, fee management, complaint portal, and attendance tracking.
- Improved efficiency of hostel management by automating manual processes.

Hotel Room Booking

- Created an immersive hotel website with HTML, CSS, JavaScript, PHP, and MySQL.
- Integrated reservation system with real-time availability updates.
- Developed features like interactive gallery, responsive design, contact form, user reviews, and SEO optimization.
- Enhanced user experience and increased bookings by 40%.