Abhijeet S. Mhasde Associate Developer

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Mumbai, India

1997/12/20

in Abhijeet Mhasde

Profile

Results-driven Associate Front-End Developer in EdTech. Expert in creating and updating e-learning courses on various LMS platforms. Proven proficiency in using Jira for efficient project management and staying abreast of the latest technologies. Committed to delivering high-quality solutions through innovative front-end development

Professional Experience

2023/01 – present Mumbai, India

Associate Developer

LearningMate Solutions Pvt. Ltd.

In my role as a collaborative front-end developer in the EdTech domain, I have demonstrated a strong commitment to delivering effective solutions and making projects successful. Many projects involve a variety of tasks, demonstrating versatility and proficiency in my responsibilities.

Project Management and Customer Collaboration:

Effectively managed Jira tickets by translating client requirements into actionable tasks for content updates on the Frost eLearning platform. Collaborated closely with customers with seamless communication and understanding of their needs.

Innovative Curriculum Development:

Led the development of engaging e-learning courses on the Penfoster platform, combining approved designs with meticulous code implementation. This includes a proactive approach to user interface and experience, which guarantees a seamless learning journey for university students.

Data Extraction and Automation:

Expertly extracted and organized university course data from excel sheets with emphasis on accuracy and precision. Pioneered the development and implementation of Python-based automation systems, significantly reducing manual effort and errors in data processing.

Recognition of Excellence:

Received the prestigious SPOT Award for my role in a time-sensitive project, demonstrating the ability to deliver high-quality results within a tight timeframe. The project was completed with almost zero errors, resulting in a highly satisfied customer.

This journey has not only honed my technical skills but also highlighted my dedication to customer satisfaction, innovation and a proactive approach to problem solving. I look forward to bringing this wealth of experience and passion for excellence to future endeavors.

Education

2019/08 - 2022/06

Bachelor of Engineering

Pune, India

KJEI's Trinity Academy of Engineering, Pune.

Civil Engineering

2014 – 2019 Pune, India Diploma in Engineering

SVCP, Sinhgad Institutes. Civil Engineering

Learning Management System (LMS) Platform		Hyper Text Markup Language (HTML)	• • • • •
E-learning Course Design and Developm	ent	Bootstrap	• • • • •
Cascading Style Sheets (CSS)	• • • •	Responsive Webpage Design and	• • • • •
JavaScript	• • • • •	Development	
XML	• • • • •	EPUB	• • • • •
MS Office	• • • •	Prompt Engineering	• • • • •
Git & GitHub	• • • • •	Figma	• • • • •
Wordpress	• • • • •		

Awards

Spot Award

Received the prestigious SPOT Award for playing a critical role in a high-impact project, where our collaborative team achieved remarkable results. Successfully delivered the project ahead of schedule, demonstrating exceptional performance without compromising quality. Interestingly, the project was executed with almost zero errors, which contributed to an exceptionally satisfied client. This recognition highlights my commitment to excellence, teamwork and ability to consistently exceed project expectations.

Projects

2023/10 - present

Macmillan Frost

• Jira Ticket Management:

Responsible for handling client initiated Jira tickets, detailing requirements for content updates on the Frost eLearning platform.

• Complete Requirements Assessment:

Micro-review Jira tickets, analyze content enhancement needs. This includes validating links and code, ensuring seamless integration, and evaluating user interfaces for better student engagement in university settings.

• Proactive customer communication:

Collaborate with the client to clarify any ambiguities or collect additional data needed to complete the project. Proactively seek and secure client input to enhance the overall quality of eLearning courses.

• Quality Assurance and Timely Delivery:

Execute comprehensive updates and enhancements following specified requirements. Strictly verify that all components meet the highest standards before returning the final Jira ticket to the client.

2023/12 - 2024/03

Cengage

• Project Scope:

Worked on the Cengage project, tasked with creating assignments for the platform based on provided word documents containing question answers.

• Detailed Review:

Thoroughly examined word documents, ensuring no missing font styles or questions, and meticulously followed the provided guidelines.

• Font and Formatting Consistency:

Paid close attention to maintaining consistency in font styles and formatting to faithfully replicate the original documents.

• Timely Delivery:

Executed assignments within designated timelines, prioritizing punctuality without compromising on quality.

• Quality Assurance:

Conducted rigorous quality assurance checks to verify the accuracy and integrity of each assignment before delivery.

• Client Appreciation:

Received positive feedback from the client for the team's commitment to excellence and reliability in completing the project successfully.

2023/06 - 2023/10

Penn Foster

• Content Extraction and Review:

Initiate projects by receiving raw e-learning content in text format from clients. Meticulously analyze the provided documentation to understand the foundational elements.

• Collaborative Course Design Approval:

Work closely with clients to finalize and approve course designs. Ensure alignment with client expectations and project objectives before proceeding to development.

• Code Implementation on Pennfoster:

Translate approved designs into actionable code on the Pennfoster e-learning platform. Execute the build-out of engaging and effective courses tailored for university-level students.

• Thorough UI/UX Evaluation:

Conduct rigorous assessments of the user interface and experience to guarantee optimal accessibility and comprehension for students. Address any potential issues to enhance overall usability.

• Quality Assurance and Timely Delivery:

Execute comprehensive quality assurance checks on both content and design. Upon successful completion, promptly deliver the finalized e-learning courses to clients, ensuring alignment with project goals and client expectations.

2023/04 - 2023/06

Scope and Sequence

• Comprehensive Syllabus Analysis:

Receive complex university course data from clients in Excel format, requiring thorough understanding of subject-specific requirements.

• Accurate data extraction and collection:

Efficiently extract and compile the target data from the provided excel sheet. Create a new, organized Excel file, ensuring accuracy in data selection and adherence to specified criteria.

• Error-free data management:

Execute data extraction with close attention to detail, emphasizing the need for error-free results. Maintain a high standard of accuracy in selecting and transferring information to maintain the integrity of the University's curriculum.

• Efficient Automation Integration:

Lead the development and implementation of Python-based automation systems. This innovative solution significantly streamlines the extraction process, automates data retrieval and accelerates the creation of new Excel sheets, thereby optimizing performance.

Declaration

I hereby declare that the information provided in this curriculum vitae is true and accurate to the best of my knowledge.

Abhijeet S. Mhasde Mumbai

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