

Result-oriented Mendix developer with 3 years of hands-on experience, adept at crafting innovative solutions and driving projects to successful completion. Eager to leverage expertise in Mendix development to contribute to the growth and success of a reputable organization.

CONTACT

- ✉ pathanmujaeit11@gmail.com
- ✉ mujaeitp@gmail.com
- ☎ +91 7020189831

EDUCATION

- MCA | Institute of Computer Education | Latur | SRTMUN | Nanded | 2020
- BCA | College of Computer Science & Information Technology | Latur | SRTMUN | Nanded | 2018
- 12th | State Board | Mahatma Basweshwar College | Latur | 2015
- 10th | State Board | Jagruti Madhyamik Vidyalaya | Latur | 2013

CORE COMPETENCIES

- Software Development
- Mendix Development
- Coding
- Debugging
- Agile/ Scrum Methodologies
- Defect Management
- Documentation
- Root Cause Analysis
- Programming

IT SKILLS

- Mendix, Core Java, Javascript
- React JS, React Widgets, SQL
- HTML, CSS, Bootstrap, XML, JSON, REST APIs

CERTIFICATIONS

- Mendix Intermediate Certified Developer | Intelizign Lifecycle Pvt. Ltd. | 2022
- Mendix Rapid Certified Developer | Intelizign Lifecycle Pvt. Ltd. | 2021
- Java Developer Certified | Durga Software Solutions Pvt. Ltd. | 2020

SOFT SKILLS

- | | |
|---------------|-----------------|
| Communication | Time Management |
| Analytical | Problem-solving |
| Adaptability | Quick-learner |

PERSONAL DETAILS

- Date of Birth: 25th August 1997
- Languages: English, Hindi & Marathi
- Address: Balewadi, Pune, Maharashtra-411045

MUJAEIT PATHN

PROFILE SUMMARY

- Currently employed as a Software Engineer at Intelizign Lifecycle Services, making valuable contributions as a devoted worker.
- Seasoned Mendix Developer with a proven track record of delivering innovative solutions that leverage the full potential of the Mendix platform. Proficient in developing custom applications, integrations, and pluggable web widgets, I bring a deep understanding of front-end technologies such as React, JavaScript, HTML, and CSS to craft seamless user experiences. With a keen eye for detail and a commitment to Agile methodologies, I excel in translating complex business requirements into scalable, efficient, and user-friendly Mendix applications
- Received the Paladin Quarterly Individual Award at Intelizign Lifecycle Pvt. Ltd.
- Designed and implemented web widgets to improve user interface and enhance performance, resulting in an improvement in widget performance and user interface functionality, representing a strong capability to drive impactful improvements in front-end development.
- Showcase a strong grasp of front-end development, consistently achieving outstanding results through technical expertise and collaborative cooperation.
- Possess strong soft skills including communication, analytical thinking, adaptability, problem-solving and more.

WORK EXPERIENCE

Intelizign Lifecycle Services | Pune | Software Engineer | Sep'21 – Present Siemens Digital Industries | Software Developer (Contractor) | Sep'22-Feb'24

Key Result Areas:

- Proficient with Mendix Developer Studio Pro for web app development, including page and logic building with Microflows.
- Leading the creation of React-based generic pluggable web widgets for the Mendix platform, ensuring smooth integration and excellent functionality.
- Skilled in customizing app design using Atlas UI and configuring features such as SSO, Excel import/export, email integration, and PDF export.
- Experienced with basic workflows, RESTful API consumption, and Java actions.
- Built and managed domain/data models, integrated Polarian and TC connectors, and implemented custom CSS classes as needed.
- Proficient in microflow debugging, troubleshooting, and code optimization.
- Ensured smooth implementation, testing, and maintenance support.
- Experienced in Mendix version upgrades and best practices.
- Actively involved in daily scrum, product planning, backlog grooming, sprints, and retrospectives.
- Working with cross-functional teams to develop domain models and create high-quality reusable codes, contributing to the successful deployment of Mendix-based web applications.
- Showcasing expertise in software development through consistent delivery of top-notch front-end solutions in Agile environments.

Highlights:

- Spearheaded the development of innovative solutions, including leveraging Mendix for rapid application development, resulting in a significant improvement in widget performance and user interface functionality. Effectively collaborated with cross-functional teams to deliver high-quality front-end solutions within Agile environments, seamlessly integrating Mendix capabilities into our development workflow
- Established exceptional leadership and teamwork, contributing to the successful delivery of impactful solutions.

PROJECTS

iManage Application, Intelizign Lifecycle Services | Mar'24- Present

Technologies: Mendix, React JS and JavaScript

Description:

- Enabling users to proficiently manage data related to their roles, iManage operated as an internal application portal, facilitating smooth organization of employees, project deliveries and several additional aspects within the organization.

Role:

- Designed and employed a Select2 pluggable web widget for the Mendix platform.
- Enriched the performance and improved the user interface of the Organizational Hierarchy pluggable web widget to ensure optimal functionality.

Siemens Digital Industries | Software Developer (Contractor) | Sep'22-Feb'24

Issue Hub, Siemens Industries | Nov'23-Feb'24
Technologies: Mendix , React JS and JavaScript

Description:

- Integrated seamlessly with various platforms, Mendix app aggregated issues from several systems, including Polarion, Teamcenter, and Jira, effectively managing all issues in a unified location.

Role:

- Executed data organization with Polarion utilizing the Polarion Connector.
- Developed functionalities for Deep Link and Email.
- Contributed to the creation of a standard dashboard.

Cost and Feasibility Matrix, Siemens Industries | Aug'23-Nov'23

Technologies: Mendix, React JS and JavaScript

Description:

- Developed the app that was designed to pinpoint the application's capability in surveying, investigating, analyzing and resolving disputes, claims or legal issues associated with construction projects.

Role:

- Engaged in the development of the domain model, advanced page creation and microflow implementation.
- Contributed to UI enhancements and the creation of custom classes.
- Played a role in crafting the dashboard UI and working on Rest APIs.
- Participated in enhancing the Javascript-based Planogram Widget.

Simulation Result Review, Siemens Industries | May'23-Aug'23

Technologies: Mendix, React JS, JavaScript, and CSS

Description:

- Developed a Mendix app to enhance the Electronics Simulation Driven Design digital thread and the Semiconductor Thermal Quality Assurance for Semiconductor Devices digital thread.
- Retrieved and presented simulation information for products or components using the app, even when the data was distributed across various disparate systems such as Operations, Manufacturing, CAE, PLM and SAP.

Role:

- Engaged in the development of microflows, page creation, building blocks, snippets and reusable UI components.
- Contributed to the establishment of a dashboard for the application, generating generic components for versatile usage.
- Implemented a Custom JavaScript Action to attain out-of-the-box functionality. Improved the React-based PDFTRON Widget for enhanced performance.

Functional Safety Concept, Siemens Industries | Dec'22-May'23

Technologies: Mendix, React JS, JavaScript, and CSS

Description:

- Implemented to moderate the risk of equipment instigating harm to individuals, property or society due to breakdowns or improper operation, functional safety employs various functions.
- Executed as a functional safety measure, motor control devices on robots were used, automatically halting the motor to prevent potential hazards.

Role:

- Elevated the visual appeal and user-friendliness of the interface through the implementation of advanced CSS3 and JavaScript techniques.
- Contributed in ensuring seamless data organization with Polarion by deploying the Polarion connector.
- Developed and integrated microflows, page templates, reusable building blocks and snippets to optimize and streamline the complete project workflow.
- Improved the functionality and aesthetics of the Tree View Widget.

Service Tech Guidance, Siemens Industries | Sep'22-Nov'22

Technologies: Mendix, React JS, JavaScript, and CSS

Description:

- Engineered to aid technicians in proficiently troubleshooting and resolving issues with diverse equipment, the Service Technician Guidance application featured a user-friendly interface and delivered step-by-step instructions, visual aids and real-time data analysis, effectively streamlining the diagnostic and repair process.
- Enhanced technicians' productivity, minimized downtime and ensured optimal equipment performance through the application.

Role:

- Executed the development of application code based on specified requirements, including subsequent application maintenance and support.
- Contributed to the creation of microflows, designed pages, constructed building blocks, developed snippets and established reusable UI components.
- Improved the React and JavaScript-based PDFTRON widget.