ROHIT PANDIT

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OBJECTIVE

Dynamic and versatile Software Engineer with 1.3 years of experience specializing in Microsoft Power Platform and Dynamics 365 CE. Proven expertise in delivering innovative solutions using PowerApps, Power Automate, and Copilot Studio to enhance system efficiency and customer satisfaction. Skilled in full-stack development, cloud technologies, and agile methodologies, with a strong foundation in data structures and algorithms. Adept at learning new technologies, solving complex challenges, and contributing to organizational goals through a commitment to technical excellence.

SKILLS

- Frontend: HTML, CSS, JavaScript (ES6+), React.js (Hooks, Redux, Context API), Bootstrap/Tailwind CSS
- Backend: Node.js, Express.js, RESTful APIs, JSON
- Power Platform: Power Apps, Canvas Apps, Power Automate, Microsoft Copilot
- Database: MySQL, MongoDB
- Web Services: RESTful APIs, JSON, XML Structures
- Other Tools: Git, Visual Studio, Mongoose, Prisma, Postman, Microsoft Dataverse

EXPERIENCE

TTEC Digital Hyderabad
Associate Consultant Jun 2023 - Sep 2024

West Midlands Combined Authority

Jun 2024 - Sep 2024

- Developed a Canvas App form for emergency SMS dispatch, improving response efficiency.
- Utilized Power Automate to schedule SMS delivery, ensuring timely communication during emergencies.
- Implemented role-based visibility in the app, customizing homepage field displays based on user roles.

Tenant Jan 2024 - Apr 2024

- Involved in the migration of SharePoint from on-premises to online, ensuring seamless data access and collaboration.
- Involved in converting Nintex workflows to Power Automate.
- Documented all data eligible for direct migration, minimizing potential issues during the migration process.
- Identified and outlined steps for handling special files that required additional attention during the migration.
- Documented migration plan, including necessary tools and steps for migrating complex file types.
- Conducted migration testing across different SharePoint versions to ensure data integrity and successful integration

Training

- Completed a rigorous 3-month training program encompassing core software engineering principles, Object Oriented Programming concepts, .NET framework, C# programming, database management (SQL), and Microsoft Power Platform.
- Hands-On Expertise: Gained practical experience through hands-on exercises, task-oriented speed tests, and real-world projects, leveraging tools like Azure DevOps and GitHub.
- Advanced Capabilities: Acquired advanced skills in Omni Channel, Copilot Studio, and Customer Insights, demonstrating a strong understanding of cutting-edge technologies within the Microsoft ecosystem.

• Dynamics 365 Proficient: Developed proficiency in Dynamics 365 CE customization and configuration, showcasing expertise in tailoring CRM solutions to specific business needs.

EDUCATION

Bachelor of Technology in Electronics & Communication | GPA – 9.16

CMR College of Engineering & Technology (CMRCET)

Senior Secondary Education | TSBIE – 9.83

May-2019

SR Junior College

Higher Education | SSC – 9.8

May 2017

Geetanjali E/M School

Hyderabad, India

CERTIFICATIONS & TRAINING

Oracle Certified Associate, Java SE 8 Programmer – Oracle University
 React Basics – Meta
 AI for CX Transformation – TTEC Digital
 Introduction to Structured Query Language – University of Michigan
 MongoDB: The Complete Guide to NoSQL Database Development – EDUCBA
 Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate
 Oracle Cloud Infrastructure 2025 Certified Generative AI Professional
 September 2025
 September 2025

PROJECT

E-commerce

- **Dynamic Product Display**: Integrated product listing with categories and navigation, allowing users to browse items seamlessly.
- **Shopping Cart:** Built a fully functional shopping cart using React Context API and use Reducer to handle product additions, quantity updates, and item removal.
- Checkout System: Designed a checkout page that includes:

Order summary with product details, quantities, and total price calculation.

Shipping address form with validation to collect user details.

• Interactive User Interface:

Improved button styling for better user interaction using CSS. Integrated icons (e.g., add, reduce quantity, and delete) for intuitive cart operations.

Responsive Design: Styled components to ensure a consistent user experience across devices.

Kanban Board

- Developed a functional mini-Kanban board to visually manage tasks across columns (e.g., To Do, In Progress, Done).
- Implemented drag-and-drop functionality using native JavaScript for smooth task movement between columns.
- Styled components using CSS Grid/Flexbox to ensure a responsive and clean UI.
- Enhanced user experience by allowing dynamic task creation, editing, and deletion.
- Strengthened DOM manipulation, event handling, and modular coding practices.

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