

## Profile

---

Enthusiastic and goal-oriented software engineer with Two years of hands-on experience in crafting user interfaces with ReactJS and a strong background in the Microsoft platform, including SharePoint, Power Apps, and Power Automate. Eagerly seeking a challenging position , where I can leverage my existing knowledge and technical skills while undergoing an extensive transformation, contributing to innovative and impactful software solutions within a growth-oriented organization.

## IT Skills

---

- **Front End Technologies:** ReactJS, Nextjs, Angularjs
- **Back End Technologies:** NodeJS
- **Database:** Mongo DB, Supabase
- **UI Libraries & CSS:** Fluent UI, Material UI, Tailwind CSS, shadcn UI
- **Web Plat Form:** SharePoint, Power Platform
- **Scripting Languages:** JavaScript, TypeScript
- **Tools:** GIT, Visual Studio Code, Docker, Terraform

## Experience

---

### October 2022-Present

- Hands-on experience in building E-Commerce website using ReactJS with Typescript.
- Strong familiarity with the Microsoft platform, including SharePoint, Power Apps, and Power Automate.
- Developed custom SharePoint lists, libraries, and web parts to meet specific business requirements.
- Demonstrated expertise in developing SharePoint web parts using SharePoint Framework SPFX.
- Automated the workflows using Power Automate to streamline business processes such as approval workflows and notification systems.
- Experienced in creating dynamic and responsive web applications using Nextjs, Tailwind CSS, and MongoDB.
- Experienced in using Supabase and Prisma for database management and integration.
- Skilled at setting up routing and server-side rendering using Next.js.
- Proficient in using Node.js for building scalable server-side applications and APIs, ensuring efficient data handling and real-time capabilities.
- Experienced in using styling frameworks such as Material UI, Fluent UI, Tailwind CSS and shadcn UI.

## Projects

---

### ➤ Intranet Portal

- In my role, I took charge of the development and continuous improvement of a responsive web application, skillfully utilizing SharePoint SPFX alongside React and Type Script to create a dynamic user interface.
- Within the Learning Management module, I orchestrated the integration of a Microsoft Flow mechanism, specifically designed for manager approval processes. This seamless workflow incorporates Power Apps, ensuring a cohesive and efficient approval system.

- My responsibilities extended to the customization of lists and libraries within SharePoint, tailoring them to meet the specific requirements and preferences of the users, thereby optimizing the overall user experience.
- For comprehensive documentation and clear communication, I meticulously drafted data flow diagrams that map out the intricacies of the entire intranet portal, providing a visual guide for all stakeholders involved in the project.
- Successfully migrated Power Automate flows, Power Apps applications, SharePoint Lists and SharePoint List Power Apps forms to main site.
- I Implemented SPFx solutions for managing tasks and training components.

### ➤ **E-Commerce website**

- Used google authentication for fetching all inbox emails
- Used Supabase to store the data.
- Utilized Node.js as the backend technology to retrieve images from product URLs, ensuring seamless functionality.
- Utilized reactjs for displaying products and deals in image slider.
- Implemented Google authentication for secure user login and retrieval of user email data.
- Designed features to display deals on the website, incorporating status indicators based on priority and user authorization.
- Implemented the functionality to upload deal details via Excel to the database.

### ➤ **Fast VDI & Devops\_GPT**

- Developed a marketplace component using Next.js and Shacn UI components.
- Implemented dynamic cards with selection functionality on the overview page.
- Added a search filter feature for improved data navigation.
- Implemented CRUD operations using Axios and Fetch for seamless data interaction with the backend.
- Created dynamic forms in Nextjs for capturing member and domain data, with robust data binding to DataTable components.
- Developed essential UI components including breadcrumbs, loaders, toast messages and logs to enhance user experience and application functionality.
- Implemented role-based filtering mechanisms to ensure secure and efficient data presentation based on user permissions.
- For Devops\_Gpt, Enhanced logging capabilities by implementing streaming logs for GitHub repositories, improving visibility and monitoring capabilities and implemented crud operations.

## **Certifications & Trainings**

---

- Trained extensively in complete software engineering and end-to-end SDLC processes.
- Received professional workshops and training in React and related skills.
- Completed professional training and proof-of-concept implementations on SharePoint and Power Platform.
- Achieved PL-900 certification.

