Nouran Al-Sharawneh

SOFTWARE ENGINEER

Khobar, Saudi Arabia <u>nouran-al-sharawneh@hotmail.com</u> +966507688769

LinkedIn: Nouran Al Sharawneh GitHub: Nouran Al Sharawneh Portfolio:https://nouranalsharawneh.vercel.app/

EDUCATION

PRINCE MOHAMMED BIN FAHD UNIVERSITY

Graduate

Bachelor of Science in Software Engineering

GPA 3.89/4

Relevant Coursework: Algorithms, Data Structures, Computer Science 1 & 2, Operating System, Database System, Web Programming, Software Engineering, Software Testing, Software Architecture, Discrete Mathematics, Computer Network **Awards & Honors**: Dean's List (Fall 2021/2022), Dean's List (Spring 2021/2022), Dean's List (Fall 2022/2023), Dean's List (Spring 2022/2023), Dean's List (Fall 2023/2024)

EXPERIENCE

Worley Co-op | Digital Telecommunication Department

June 2024 - October 2024

- Developed applications using Power Apps, integrating data structures from SharePoint and Dataverse to streamline processes.
- Automated workflows and approval processes with Power Automate, reducing manual intervention and ensuring compliance.
- Designed interactive modules with advanced filtering, search functionalities, and real-time data validation to improve user experience.
- Integrated Power BI dashboards into Power Apps, providing real-time analytics and reporting for enhanced decision-making.

PROJECTS

Mobile Application-Senior Project: Appebite | Figma, Flutter, Firebase

- Designed a user-friendly interface using Figma, ensuring seamless user experiences and visually appealing design.
- Implemented Firebase for database management, authentication, and cloud storage, providing robust backend support.

 Utilized Open A LA PL to dayslen smort features, such as ingradient alternatives and generating racines based on
- Utilized OpenAI API to develop smart features, such as ingredient alternatives and generating recipes based on random ingredients with cooking steps, improving user engagement and personalization.
- Implemented features such as locating the nearest supermarket to your current location, monthly calorie progress tracker, and a home page with different cuisines and recipes, filter and sort options, and meal plans based on dietary.

Expense Tracker | Figma, React

- Developed a React application aimed at helping users keep track of their expenses by providing an intuitive interface for inputting and managing expense data.
- Implemented local storage functionality to persist expense data locally, ensuring data integrity and enabling users to resume their expense tracking seamlessly.
- Incorporated dynamic features such as automatic calculation of total expense sums, providing users with real-time insights into their spending habits.

CERTIFICATION

- Database Foundations Learner Oracle, 2022
- The Complete JavaScript Course: From Zero to Expert Udemy, 2023
- 100 Days of Code: The Complete Python Pro Bootcamp Udemy, 2023
- Flutter & Dart The Complete Guide Udemy, 2024

TECHNICAL SKILLS

Languages: Python, Java, Dart, HTML/CSS/Sass, JavaScript, SQL

Developer Tools: Visual Studio Code, Android Studio, Figma, Blender, Power Apps, Power BI, Power Automate **Technologies/Frameworks:** React/ Next.JS, Node.JS, Three.JS, Flutter, Firebase, MongoDB, Git, Tailwind

Project Management: SCRUM, AGILE, GitHub, Asana