SHWETKAMAL GAUD

B-301 Shagun Antilia, Ahmedabad • +91 9662862725 • <u>gaudshwetkamal0438@gmail.com</u> <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | <u>Blog</u> | <u>LeetCode</u> | <u>HackerRank</u> | <u>GeeksForGeeks</u> | <u>CodeChef</u>

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, TypeScript, C/C++
- Frameworks / Libraries: React, Next JS, Redux, Redux-Saga, React Native, Bootstrap
- Tools: Git, GitHub, Android Studio

INTERNSHIP EXPERIENCE

Software Developer Intern, Medkart Pharmacy

Jan 2024 - Jul 2024

- MedKart Retail Excellence: Developed a Loyalty Points and Referral Program that enhanced user engagement and increased product purchases at Medkart and a Custom Taskmaster for assigning tasks to store personnel.
- MedKart Ecom Admin: Developed a Customer Review Module to track user reviews on the eCommerce site.
- Store Point of Sale: Implemented Common Master Modal for reusable modals, Customer Master for viewing bills with OTP verification, and a Login form and layout. All modules were built with TypeScript.
- Admin Point of Sale: Developed User Management for adding roles, Store Cluster Master for managing multiple stores, and Cash & Gift Voucher features for additional user benefits.

EDUCATION

Bachelor of Technology in Computer Science & Engineering (Cyber Security)

Oct 2020 - Jun 2024

Silver Oak College of Engineering & Technology

 Relevant Coursework: Problem Solving With C, Data Structures, Algorithms, Database, Discrete Mathematics, Object Oriented Programming In Java, Ethical Hacking, Cryptography, Network Basics Security, Web Application Security, Cloud Architecture Security

PROJECTS

- Multi-Factor Authentication: Using TOTP(Time Based One Time Password) Algorithm developed a mobile application for Authenticating users by more than one time. It takes a security code of a user's account and gives TOTP code to authenticate the user.
- Personal Portfolio (Demo Link): Developed and designed a personal portfolio website to showcase my professional projects, technical skills, and achievements. Built using React.js, Next.js, TypeScript, Redux, Bootstrap. It includes responsive design, an interactive UI, and integration with GitHub repositories and social media platforms.

ADDITIONAL INFORMATION

- Languages: Hindi, English, Gujarati
- Certifications: Python(HackerRank)
- Awards/Activities: Member of IEEE Silver Oak University Student Branch(2022-2024), Served as Vice-Chairperson of the Technical Committee for IEEE Silver Oak University Student Branch(2023-2024)