Gaud Shwetkamal Kamlesh Kumar

+91 9662862725 | gaudshwetkamal0438@gmail.com | LinkedIn | GitHub | Portfolio | Blog

SUMMARY:

Highly motivated and detail-oriented front-end software developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in creating responsive and user-friendly web interfaces using modern frameworks like React and React Native. Passionate about building aesthetically pleasing and functional websites and applications. Enthusiastic about exploring back-end development (Java, Rust) to become a full-stack developer. Knowledgeable in VAPT (Vulnerability Assessment & Penetration Testing)

TECHNICAL SKILLS:

- Languages Python, Java, JavaScript, TypeScript
- Frontend- HTML, CSS
- Frameworks & Libraries ReactJs, NextJs, React Native, Bootstrap
- Tools & Technologies Git & GitHub, npm
- **Security -** VAPT(Vulnerability Assessment & Penetration Testing)

EXPERIENCE:

Medkart Pharmacy PVT LTD Ahmedabad, Gujarat(380015)- Software Developer Intern January 2024 - July 2024

- **MedKart Retail Excellence**: Developed Loyalty Points & Referral Program for user discounts and a Custom Taskmaster for assigning tasks to store personnel.
- **MedKart Ecom Admin**: Created 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:

Silver Oak College of Engineering & Technology, Ahmedabad, Gujarat(382481)Computer Science & Engineering With Cyber Security

AUGUST 2020 - JUNE 2024

CGPA: 9.83/10

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

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.

Certificates:

Python(HackerRank)

HackerRank | August-2023

 Demonstrated proficiency in Python programming by successfully completing the HackerRank Python Skill test.