Given name: Priyansh Saxena

Aspiring software engineer specializing in Application Development and Data Science, seeking a challenging role to utilize my skills in a dynamic and innovative environment.

Email: priyanshsaxena40@gmail.com Phone: +91-7976406898

GitHub: https://github.com/PSEMPIRE

EDUCATION

- Bachelor of Technology (B.Tech.): 7.97 CGPA, Geetanjali Institute of Technical Studies, Udaipur (2021-2025)
- **CBSE (XII):** 74.8%, St Teresa's Sr. Sec. School (2020-2021)
- **CBSE (X):** 69.8%, St Teresa's Sr. Sec. School (2018-2019)

EXPERIENCE

• Flutter Developer Intern, Delphic

(July 2023-Dec 2023)

- Developed a comprehensive e-commerce application integrating major Saudi Arabian shopping platforms (Amazon, H&M).
- Implemented user-friendly design and functionality using Flutter.
- Aggregated and displayed available coupon codes to enhance customer savings.
- Integrated multi-language support to cater to a diverse user base.
- Developed a secure authentication system.
- Created an admin panel for managing deals, banners, and coupon codes.
- Added a referral system to boost user engagement and retention.

PROJECTS

• Code Lab, (Flutter) Link

(July 2023- Dec 2023)

- Developed an all-in-one shopping application for a Saudi Arabian client.
- Included features like language change, authentication, admin panel, and referral system.
- Locate-It, (Flutter, Firebase, Google Maps) Link

(Oct 2022- Dec 2022)

- Implemented an IOT based project to track public and private vehicles.
- Used Flutter for the front-end and Firebase for authentication, Cloud Firestore and Realtime Database.
- Used Google Maps API to show the live location of vehicles and Polylines to highlight the routes.
- · App has features like Sign-up, Sign-in, notification alerts, email verification during Sign Up, drivers and bus info

POSITIONS OF RESPONSIBILITY

Flutter developer Intern: Delphic	(June 2023- Dec 2023)
Team Lead: Locate-It	(Oct 2022-Dec 2022)
• Leader: Shankara Global Hackathon.	(Aug 2020)
Team Member: Organized an Intra-college hackathon.	(Dec 2022)

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, Java, SQL
- Skills: DSA, OOP, DBMS,
- Frameworks: Flutter, PostgreSQL
- Tools: VS Code, Postman API, Git-Hub, Pixel lab, Video editing

My CERTIFICATIONS

- Programming Fundamentals: Duke University (Coursera)
- Python 15 Days Offline Training.
- Shortlisted in internal college KAVAH HACKATHON: Problem Statement Cyber Security (Model to detect spam calls/SMS, UPI ID's, URL links, Crypto addresses.)
- Winner in ML domain in Hackathon organized by GDSC.