

Devesh Patel

✉ deveshpatel710 [in devesh-patel-53744b31a](https://www.linkedin.com/in/devesh-patel-53744b31a) github.com/Devesh710 deveshpatelportfolio.netlify.app

EDUCATION

Win Informative Network

Expected May 2026

Bachelor of Computer Application

Kalyan, Maharashtra

- **Relevant Coursework:** Intro to (C++), Basic (Python), Web & App Development Fundamentals, Mobile App Development (Flutter/Dart), Database Management (Oracle, SQL & Mongo DB).

PROJECTS

Fork Delights – Restaurant Management Mobile App (In Progress) | *Flutter, Node.js, MongoDB*

- Developed a role-based restaurant management mobile application with separate dashboards for Chef, Waiter, and Manager.
- Implemented PIN-based role login interface using Flutter.
- Built REST APIs using Node.js and integrated MongoDB Atlas to fetch menu and table data dynamically.
- Designed responsive waiter dashboard with menu display and table management UI.
- Project is in progress with planned features including order processing, stock management, and analytics charts.

Happy Medical Health & Beauty | *Flutter*

- This Flutter app allows users to add and manage entries in a sequential order within selected batches.
- Users can choose a batch from a drop down, and each new entry is automatically assigned a sequence number based on the batch.
- The app supports deleting entries and adding new ones through a floating “Add Entry” button.
- A splash screen with the Happy Medicare logo displays when the app starts.

EnDeCrypt & Number Conversion | *HTML, CSS, JavaScript*

- Created a web-based text encryption/decryption tool using JavaScript and Caesar cipher logic.
- Developed a number conversion web app to convert binary and decimal numbers with step-by-step explanation.
- Built interactive and responsive UI using HTML and CSS.

FORKS DELIGHTS (Website UI) | *HTML, CSS, JavaScript*

- Designed a premium restaurant website UI inspired by Indian culinary themes.
- Designed responsive web pages and interactive seating layout.
- Focused on UI/UX design, layout structure, and navigation flow.

TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, Dart

Web & App Development: HTML, CSS, Bootstrap, JavaScript, Flutter

Databases: Oracle, SQL (Basic), MongoDB

Tools & Platforms: Git, GitHub, VS Code, Android Studio, Chrome DevTools

Soft Skills: Problem Solving, Teamwork, Quick Learner, Communication

Coding Practices: Clean Coding, Code Readability, Commenting Standards