

Sakshi Chavan

Android Developer

✉ sakshichavan290@gmail.com

☎ 8408003138

📍 Mumbai, India

🌐 [linkedin.com/in/sakshi-chavan-007b8b311](https://www.linkedin.com/in/sakshi-chavan-007b8b311)

🐙 github.com/sakshichavan290

Profile

Enthusiastic Android Developer and IT graduate with hands-on experience in developing user-centric mobile applications using Java, XML, and Firebase. Demonstrated success in implementing clean UI designs, real-time databases, and voice input features. Eager to contribute adaptability, creativity, and a fresh perspective to a dynamic software development team.

Experience

Web Development Intern, Bharat Intern - Remote

06/2024 – 07/2024

- Developed and deployed responsive websites using HTML, CSS, and JavaScript
- Improved page speed by optimizing code structure and image delivery
- Collaborated using GitHub, following version control best practices
- Gained hands-on experience with debugging and browser compatibility

Web Design Intern, Oasis Infobyte - Remote

07/2024 – 08/2024

- Created accessible and responsive UI layouts across various screen sizes
- Improved UI/UX using modern design practices and user feedback
- Designed web pages aligned with user-centric design principles
- Participated in daily syncs to share progress and discuss roadblocks

Education

Bachelor of Information Technology,

2025

D. G. Ruparel College of Arts, Science and Commerce

CGPA: 8.25

Graduated: 2025

Higher Secondary Certificate, Raja Raghunathrao College, Pune

Percentage: 8%

Secondary School Certificate, Kumud Vidya Mandir

Percentage: 9.80%

Skills

Languages

Java, Kotlin, Python, C, HTML, CSS, JavaScript, SQL, Excel

Tools

Android Studio, GitHub, Firebase Console, MySQL, SQLite

Android Technologies

Firebase Firestore, Firebase Realtime DB, RecyclerView, XML, Speech-to-Text API

Soft Skills

Teamwork, Critical Thinking, Time Management, Effective Communication

Languages

- English
- Hindi
- Marathi

Certifications/Courses

Data Analytics job simulation, Deloitte

Firestore in Android Development, Google Developer Training

Excel Certificate, Oneroadmap


Projects

Outfit Organizer & Recommender App, Technologies: Java, Firebase Realtime Database, XML

Github:[<https://github.com/sakshichavan290/outfit-organizer-and-recommender->]


- Developed a virtual closet app enabling users to upload and categorize clothing
- Implemented calendar-based outfit planning and a thrift store feature
- Stored and retrieved user data using Firebase Realtime Database
- Focused on performance and responsiveness with clean architecture

To-Do List Android App, Technologies: Java, Firebase Firestore, Speech Recognition API, XML

Github:[<https://github.com/sakshichavan290/todolistApp>] 


- Built and deployed a feature-rich to-do app with voice input support
- Enabled collaborative task management and future mood-based themes
- Integrated RecyclerView and BottomSheetDialogFragment for modern UX
- Used Firebase Firestore for real-time task storage and retrieval

Retail Sales Analysis, Database: sales_project | Tools: MySQL, SQL, Data Cleaning, Analytics

GitHub: [https://github.com/sakshichavan290/sql_retail_sales_project] 

- Built and managed a structured MySQL database (sales_project) using raw sales data from retail_sales.csv.
- Cleaned the dataset by removing records with NULL values across key fields such as date, customer ID, and quantity.
- Wrote optimized SQL queries.

Ola Booking Data Analysis, Tools Used: Python, MySQL, Power BI, Excel |

GitHub : [github.com/sakshichavan290/Ola_data_analyst_project] 

- Analyzed 1,00,000+ OLA ride booking records for Bengaluru using SQL, Power BI, and Python.
- Imported and cleaned CSV data using Python (pandas, mysql.connector) and uploaded it into MySQL Workbench
- Solved 20+ SQL questions to extract insights on booking trends, customer behavior, cancellations, and revenue
- Built an interactive Power BI dashboard with DAX measures and slicers to visualize KPIs like booking status, ride distance, payment methods, and ratings
- Published complete project with code, data, PDF report, and dashboard on GitHub