

Akshita Chhipa

Web/App developer

Experience: 1 year

LinkedIn: <https://www.linkedin.com/in/akshita-chhipa-5094532a2>

GIT: <https://github.com/chhipaakshita>

Mobile: 7852055710

E-mail: chhipaakshita913@gmail.com

Address: 8B, opp. Kids' Convent School,
Virat-Nagar, Madanganj- Kishangarh, Ajmer
(Rajasthan).

Objective: Aspiring to work as a Web developer / Flutter developer in a dynamic and creative environment. Committed to contributing to the organisation's success while continuously learning and sharpening my technical skills.

Areas of Profession:

- **Flutter App Development:**

- Comprehensive knowledge with Dart programming language, Flutter SDK and its architecture
- Design and Build sophisticated and highly scalable apps using Flutter.
- Use CI/CD for smooth deployment and GIT version control and team collaboration.
- Write tests for the App.

- **Database Connectivity:**

- Strong understanding of database connectivity and its functionalities.
- Experience with DDLs and DMLs advanced concepts like triggers, stored procedures and transactions

Professional Skills:

- Flutter framework, Dart, Java, Kotlin, Python, C, C++, .Net ,PHP ,Js, HTML, CSS, BOOTSTRAP etc.
- SQLite,Room Database, MS-Access, My-SQL
- Firebase
- Windows OS, Office, PowerPoint

Flutter Projects:

Face Authentication and recognition App

Technologies Used: Path_provider, Google_ml_kit , tflite, Sqflite,get_it.

About Project: A project which uses AI algorithm and Google machine learning kit for face recognition and it detects real-time face liveliness and facial gestures with high performance. Use of Sqlite provides a way to incorporate lightweight,local relational databases.

Employee Attendance App

Technologies used: supabase_flutter, provider, intl, slide_to_act, location, geocoding ,flutter_dotenv.

About project: This project will be made using supabase, geocoding, location that user can check in or check out to mark their attendance and the user data will be stored on supabase database which used for authentication purpose also.The geocoding feature allow to take employees information and create a map to their location. This project has several screens like profile screen, home screen , login and register screen and so on.

PROJECTS:-CollegeProject: PropertyPro

Technologies Used: HTML, CSS, JavaScript,MySQL.

About Project: PropertyPro is an online portal for providing solutions to the issue for searching and buying property. This application provides role based sign up and login features to add and manage properties online. Application provides a rich and customizable add property form to add various complex property details like images, address, location etc.

Education Details:

Examination	Discipline	School/College	Board/University	Year of passing	Aggregate
M.C.A.	Computer Science	Chandigarh University	Chandigarh University	2024	8.0 Till 3rd sem

B.C.A.	Computer Science	R.K.PATNI GIRLS COLLEGE	Maharshi Dayanand Saraswati University	2022	85.28%
12th	P.C.M.	K.D. JAIN PUBLIC SCHOOL	Central Board Of Secondary Education	2018	73.60%
10th	All Subjects	K.D. JAIN PUBLIC SCHOOL	Central Board Of Secondary Education	2016	8.8 CGPA

Personal Information:

- **Date Of Birth:** 13, Feb 2000
- **Mother's Name:** Mrs. Indu Chhipa
- **Father's Name:** Mr. Pawan Kumar Chhipa
- **College of Study:** Shri Ratanlal Kanwarlal Patni Girls College, Kishangarh, Ajmer
- **Marital Status:** Single
- **Nationality:** Indian
- **Hobbies:** Volunteering, Art and design, reading , music

Declaration:

I hereby declare that all the details furnished are genuine and can be subjected to verification at any time.

Place: Kishangarh

Yours Sincerely
(Akshita Chhipa)