

Ankith

Ph.no : +918150889654

Portfolio : <https://ankithshetty17.github.io/Portfolio/>

Linkedin : <https://www.linkedin.com/in/ankith-shetty-1babb924b/>

E-mail : ankishetty2002@gmail.com

GitHub : <https://github.com/ankithshetty17>

PROFILE SUMMARY

- Dedicated Frontend Developer with **8 months of experience in Flutter mobile app development**.
 - Proficient in building responsive and dynamic web applications with **ReactJS, HTML, CSS, and TailwindCSS**.
 - Proficient in **SQL** and programming languages such as **Python, C, and C++**.
 - Strong **problem-solving skills** and ability to **learn new technologies quickly and efficiently**.
-

ACADEMICS

- **BSc in Computer Science(PMCs),2019-2022**
Poornaprajna college,Udupi
75%
 - **S.R PU College,Hebri,2017-2019**
82%
 - **Perdoor HighSchool Perdoor**
88%
-

PROFESSIONAL EXPERIENCE

Ganglia Technologies,Manipal

Aug2023 - May2024

Flutter Developer

- Developed and maintained attendance management and script evaluation applications using Flutter
- Implemented intuitive user interfaces and efficient data management functionalities.
- Collaborated with team members to ensure seamless integration with back-end services

ReactJS and FastAPI Deployment on AWS

- Deployed **ReactJS** and **FastAPI** projects on **Amazon Web Services (AWS)** infrastructure.
 - Utilized **AWS** services for scalable and reliable deployment of web applications.
-

PROJECTS

- **Attendance Management App:**
 1. Designed an intuitive user interface for viewing individual employee attendance records
 2. Integrated Firebase authentication for secure user login functionalities
 3. Utilized Firebase Firestore to store and retrieve attendance data in real-time.
 4. Technologies Used: **Flutter, Firebase** (Firestore, Authentication).
 - **Disney Clone :**
 1. Utilized **React.js** for building the user interface.
 2. Components were created to represent different parts of the application such as header, footer, movie list, and movie details.
 3. Responsive design implemented using **Tailwind**'s utility classes.
 - **Weather Webapp:**
 1. Designed responsive UI components to ensure compatibility across various devices and screen sizes.
 2. Technologies Used: **React.js, OpenWeather API**
-

TECHNICAL SKILLS

- **Programming languages:**
Python, c, c++, javascript, dart
- **FrameWorks:**
React.js,Flutter
- **Tools:**
Git,GitHub,FireBase,Firestore,Figma,Canva,VisualStudio,AndroidStudio,AWS.