DEV PATEL

pateldevd1109@gmai.com

https://github.com/DevPatel1109/



+91 94296 63296



Tulsi Shyam App. Bhatar Surat



in Patel Dev

• PROFILE

• I am a IT Engineering , excited to start my career in app development and UI/UX design. I have a strong technical background and love solving problems. My passion for design helps me create easy-to-use and attractive apps. I am eager to learn new things, take on challenges, and contribute to innovative projects. I look forward to joining a team where I can grow and make a positive impact.

SKILLS

App UI/UX Designer

• Frontend: HTML & CSS

Language: Android

• Editors: Canva, Figma

LANGUAGE

- Gujarati
- Hindi
- English

INTEREST

- Design
- Playing
- Travel

• EDUCATION

SU UNIVERSITY: SCET COLLEGE

Bachelor in information And Technology Sem-7 Running... CGPA: 9.03 2022-2025 (Currently in Final Year)

GTU UNIVERSITY: DR S AND SS GHANDHY COLLEGE

Diploma in information And Technology 2019-2022 CGPA: 8.73

K.S.K.P. SCHOOL SURAT

STD: 10th-GSEB

MARCH-2019 Result: 78.50 %

WORK EXPERIENCE

App UI/UX Designer: FootFashion App

Designed a user-friendly app with responsive interfaces, based on extensive user research and iterative prototyping. Git: https://github.com/DevPatel1109/FootFashion.git Figma:https://www.figma.com/design/33eD864xPEEEjaQh5utPi m/FootFashion---E-commerce-App-Design?node-id=0-1&t=LDVEhc0OcxNomcmW-1

• App UI/UX Designer: DoctorHub App

Creative and detail-oriented UI/UX Designer with a strong passion for creating intuitive and user-friendly designs. Seeking to leverage my skills and experience to contribute to the success of the DoctorHub App, enhancing the overall user experience. Git: https://github.com/DevPatell109/DoctorHub-App-UI-Design.git Figma: https://www.figma.com/design/onwmQ060n224CInZmWjvRK/Do ctorHub-App---Ui-Design?node-id=0-1&t=BcVNigOcZNuZ2a5H-1

Weather App - Android in Java

Built a weather app in Android using Java, which fetches realtime weather data from the OpenWeatherMap API. Git: https://github.com/DevPatell109/WEATHER-APP.git