#### **FULL STACK WEB AND APP DEVELOPER**

HTTPS://WWW.HAMDANDEV.SPACE



# **ABOUT ME**

A Full stack designer from Pakistan, who focuses on interactive design & A freelance designer focusing on typography, Responsive Design & User Friendly Designe.

LANGUAGE: URDU, PUNJABI, ENGLISH



### **CONTACT**



+92 309 4600827



Hamdanmuneer15@gmail.com



Ghreebpura Jail chowk, Gujrat



Github.com/hamdan132



### **EDUCATION**

MATRIC (SCIENCE) IN 2017

**BAHAWAL PUBLIC SCHOOL** 

INTERMEDIATE (D.A.E) IN 2021

**SWEDISH COLLEGE OF ENGINEERING** 

**GRADUATION (BSIT)(8TH)** 

VIRTUAL UNIVERSITY OF PAKISTAN



## **SKILLS**

HTML	••••
CSS & ITS PER-PROCESSOR	••••
BOOTSTRAP	••••
JAVASCRIPT	••••
WORDPRESS	••••
DART & FLUTTER	••••
GIT & GITHUB	••••
PHOTOSHOP	••••
ILLUSTARTOR	••••
ADOBE XD	••••
FIGMA	••••

REFERENCES WILL BE PROVIDED ON DEMAND



#### **EXPERIENCE**

Overall I have worked on more than 140 graphic design projects, created more than 20 websites, designed four websites at the international level, and am familiar with more than 20 WordPress plugins. Moreover, I have eight months of experience working as a freelancer.

**5D TECH GUJRAT APRIL 2021-AUGUST 2022** 

I started my career at 5D Tech as a graphic and front-end web designer. GRAPHIC AND WEB DESIGNER During my time there, I learned a lot about design and gained hands-on experience. It really helped me improve my skills and grow as a designer.

**4NDS NETWORK** WEBSITE DEVELOPER **AUGUST 2022-MAY 2023**  At 4nd Network, I worked as a UI/UX and Front-End specialist, gaining valuable insights into the impact of design. I also had the opportunity to connect and learn from professionals in the field.

**VISIONBIRD TECHNOLOGY** FRONTEND DEVELOPER JUNE 2023 - SEP 2024

At Visionbird Technology, I worked as a Web and Graphic Designer, creating engaging user interfaces and visuals. I also explored Flutter app development during my time there from June 2023 to September 2024.

**SYNTAX DIGITAL APP LEAD ENGINER AUG 2024 - CONTINUE**  At Syntax Digital, I worked as an App Lead Engineer where I designed apps. wrote clean code, and contributed to UI/UX projects. I supported Flutter development and also managed and collaborated with the web team.



# APP DEVELOPMENT AND GIT

Over the past year, I've focused on mastering the core pillars of mobile app development: Flutter, Dart, and Git/GitHub, showcasing my dedication to improving my skills in this field.

**DICE ROLLER** The Dice Roller app was my first endeavor, serving as an introductory project. I created app that allowed users to simulate dice rolls with various configurations.

**FLUTTER QUIZ APP** I developed a Flutter Quiz app, dynamic question loading, score tracking, and

result presentation. This project honed my Dart skills my understanding of

advanced Flutter concepts like navigation and state management.

**TWO CALCULATORS APPS** 

I created two calculator apps with user-friendly interfaces. The first offers basic and advanced calculations for everyday use, while the second includes specialized features for complex tasks. Both apps highlight my focus efficient design.

**GYM GUIDE ELITE** Gym Guide Elite is my first app on the Play Store. It offers 7-day exercise plans,

customized food plans, and an Al trainer for personalized fitness guidance,

making workouts and nutrition easier to follow.

INDEPENDENCE CARE

I created an app integrated with a website, using API functionality. Caregivers can log in to view their duties and clock in/out with live location tracking.

**TAPXI DRIVER &** TAPXI PASSENGER

I developed the Tapxi Driver and Passenger apps, along with a dynamic web dashboard. Passengers can request and track rides in real-time, while drivers manage requests easily. The dashboard offers admins ride analytics and user insights, streamlining the ride-sharing experience.

**PRODIGENIUS** 

I created the Prodigenius app, using TensorFlow Lite to power Al-driven task prioritization and productivity tracking. The app analyzes task urgency, due dates, and preferences, offering smart recommendations to help users stay organized and efficient. TensorFlow Lite ensures fast processing, providing a smooth user experience