Huzaifa Yasin

Flutter Developer at Brainscraft Technologies

Recent Computer Science graduate with a strong foundation in software development, problem-solving, and teamwork. Passionate about learning new technologies and applying my skills to build practical and efficient solutions. Familiar with mobile app development, backend technologies, and cloud-based solutions. A fast learner with a keen interest in innovation, eager to contribute to a dynamic team and grow professionally.



Skills & Strengths

Flutter

Dart

Rest API

Firebase

Python

Flask

Celery AI/ML

Docker

SQL



Experience - Entry Level

Flutter Developer

BRAINSCRAFT TECHNOLOGIES - Rawalpindi, Pakistan | Apr 2025 - Present

As a Flutter Developer at Brainscraft Technologies, I have developed the robust Courier and Delivery App, and also the Al-based diet plan App that takes the User preferences in a beautiful way and create a full meal plan.

Flutter Developer

HAKO TECH - Lahore, Pakistan | Oct 2024 - Present

At Hako Tech, I worked as a Flutter Developer, designing and developing innovative mobile applications to meet diverse client requirements. My portfolio includes a dynamic Wedding Ebook app and a comprehensive PDF-to-Office document conversion tool, along with other similar utility applications.

Flutter Developer

YOUNGDEV INTERNS - Rawalpindi, Pakistan I Jul 2024 - Aug 2024

At Youngdev Intern, I developed robust software applications designed to address evolving market demands.

Projects

Gofernets

BrainsCraft Technologies | May 2025 - May 2025

Tools: Flutter, Dart, Google Maps

Contact Info

Rawalpindi, Punjab Pakistan huzaifayasin225@gmail.com 03075112668

Education

PMAS Arid Agriculture University

Rawalpindi / Bachelors of Science Computer Science (2025) 3.9 GPA

Askaria College

Rawalpindi / F.Sc Science (2020) 76%

Hira Secondary School, Afshan Colony, Rawalpindi

Rawalpindi / Matriculation Science (2018) 88%

Certifications

- Google Soft Skill Program PAFLA | 2024
- Certificate of ML, DNN, NLP, and CV using Python BIIT | 2024

Awards

- BIIT Mathematical Society Math Riddle Leader Board Topper I 2023
- BIIT DLD Society Runner Up in DLD Exhibition held at University | 2022

REVPDF App

Hako Tech | Dec 2024 - Present

Tools: Fluter, Dart, VsCode

Developed a robust document conversion tool that transforms PDFs into editable Office documents and other similar formats. Key highlights include:

- High-Fidelity Conversions: Preserves layout and formatting to ensure seamless editing.
- Batch Processing: Efficiently converts multiple files simultaneously, saving time.
- User-Friendly Interface: Simplifies the conversion process for professionals.
- **Enhanced Productivity:** Streamlines document management and editing for improved workflow efficiency.

Wedding Ebook App

Hako Tech | Oct 2024 - Feb 2025

Tools: Flutter, Dart, Firebase

Love Lienkies is a comprehensive wedding planning platform designed to simplify every aspect of organizing a wedding. The app offers an intuitive interface that guides users through each stage of planning—from creating personalized checklists and managing budgets to coordinating vendor communications and tracking RSVPs.

Key features include:

- Personalized Planning
- Vendor Management
- Guest & RSVP Management
- Budget Tracking
- Inspirational Resources
- Real-Time Updates

By integrating planning, organization, and communication into a single platform, Love Lienkies Wedding App transforms the wedding planning experience into a seamless, stress-free, and memorable journey.

Multimodal Emotion Recognition for Stress Analysis (FYP) Feb 2024 - Feb 2025

Tools: Muse 2, Flutter, Dart, Python, Flask, SQL,

Developed a deep learning-based system to analyze stress levels using multimodal emotion recognition. Integrated EEG signals and facial images extracted from videos to predict emotional states. Designed a EEGNet-Based model for feature extraction and fusion, processing 6-second EEG segments and corresponding video frames. **Built a cross-platform mobile application using Flutter** for real-time emotion visualization and user interaction. Implemented data preprocessing, feature engineering, and model training, enabling real-time emotion classification.

 BIIT Cyber Security Society Winner Speed Network Designing Competition I 2022

Languages

- Urdu Native
- English Medium

Hobbies

- Movies
- Books
- Travelling

Portfolio | Websites

- https://www.linkedin.com/ in/huzaifa-yasin-developer/
- https://huzaifa-yasin-portfo lio.vercel.app/