Nimra Safa

Date of birth: 12 Aug 2003

Place of birth: Wah Cantt, Pakistan

Nationality: Pakistani

CONTACT

 14G41 POF near Aslam Market, Wah Cantt,
 47010 Wah Cantt, Pakistan
 (Home)







ABOUT MYSELF

A passionate Computer Science student at COMSATS University Islamabad, Wah Cantt campus, with hands-on experience in web development and mobile app development using Flutter. Skilled in building dynamic user interfaces and crafting well-structured technical documentation. Eager to contribute to innovative tech projects and continuously expand my technical expertise

WORK EXPERIENCE

Digital Empowerment Pakistan Pakistan

Intern

1 Aug 2024 - 31 Aug 2024

I completed a virtual internship in Operation Management at Digital Empowerment Pakistan, where I contributed to process optimization, task coordination, and reporting. I gained practical experience in streamlining workflows and supporting operational planning initiatives.

ENW TRADING CO.L.L.C Islamabad, Pakistan

Intern

1 Jul 2024 - 30 Sep 2024

I worked as a Software Developer Intern at ENW Trading, where I developed and implemented web-based extensions for Amazon FBA using Dart and Flutter. I also created private label extensions to enhance system functionality, demonstrating strong problem-solving and development skills.

EDUCATION AND TRAINING

14 FEB 2022 - 31 JAN 2026 Wah Cantt, Pakistan

BS Computer Science Comsats University Islamabad , Wah Campus

Website https://cuiwah.edu.pk/ | Level in EQF EQF level 6

1 APR 2019 - 31 JUL 2021 Wah Cantt, Pakistan

HSSC Mashal degree college, Wah Cantt

SKILLS

Microsoft Office | Web development (HTML/CSS, JavaScript) | PHP Framework Laravel | Flutter programming | Technical writting | C,C,C++ | SQL | Python Language - Basic knowledge | MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS)

LANGUAGE SKILLS

MOTHER TONGUE(S): Urdu

Other language(s):

English

Listening A2 Spoken production A1
Reading A2 Spoken interaction A1

Writing A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user