

# **Khalid Safi**

Date of birth: 05/03/2002

Place of birth: Kunar, Afghanistan

Nationality: Afghan

**Gender:** Male

## CONTACT

Pehsoud
2601 Jalalabad , Afghanistan
(Home)

khalidareen8@gmail.com

(+92) 3059584678

(+93) 767720201

https://cod-soft-task-2one.vercel.app/

https://www.linkedin.com/in/ khalidsafi2k02/

https://github.com/ khalidsafi2k02 (GitHub)

# **ABOUT ME**

Computer science graduate with a passion for leveraging technology to solve real-world problems. Proven ability in full-stack development, evidenced by the creation of a comprehensive remote healthcare platform. Adept at both frontend and back-end technologies, with a strong foundation in web development principles. My final year project (FYP), an online health platform for Afghan communities, demonstrates my commitment to using technical skills for social impact. Seeking a full-stack or web development role where I can apply my skills in building impactful and user-centric applications.

### WORK EXPERIENCE

EncoderBytes Pvt Ltd Peshawar, Pakistan

Web developer

07/09/2024 - 07/01/2025

## **EDUCATION AND TRAINING**

**2021 - 2025** Peshawar, Pakistan

**Bachelor Studies in computer science** IM Sciences Peshawar

Website https://imsciences.edu.pk

2019 Gandaf, Pakistan

Higher Secondary school certificate Gandaf Camp Nejat

### LANGUAGE SKILLS

MOTHER TONGUE(S): Pashto

Other language(s):

**English** 

Listening B2 Spoken production B2
Reading B2 Spoken interaction B2
Writing B2

Urdu

Listening C1Spoken production C1Reading C1Spoken interaction C1

Persian

Listening B2 Spoken production B2
Reading B2 Spoken interaction B2

Writing B2

Writing C1

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

## **SKILLS**

Microsoft Office | Microsoft Word | Social Media

WEB DEVELOPMENT

Web development

# **PROJECTS**

### 2025

# **AfghanHealth online Medical Services**

- B Developed a comprehensive full-stack platform to facilitate remote healthcare access for Afghan communities, connecting patients with medical professionals for consultations.
- Designed and implemented a secure and intuitive user interface using React.js, enabling patients to easily book appointments and access medical records.
- Built a robust back-end using Node.js and Express.js, managing patient and doctor profiles, appointment scheduling, and secure data storage in a MongoDB database.
- Integrated a secure messaging and video conferencing system, ensuring confidential and real-time communication between users.
- Employed Agile methodologies to manage the project lifecycle, from initial design and prototyping to final deployment.

# **CERTIFICATION**

### 18/10/2024

**Cyber Security Awareness** 

### 12/09/2023

Encoderbytes -full stack web development (MERN Stack)