

Daoud Hussain

Full Stack Developer

I'm a Full-stack developer with a strong passion for leveraging cutting-edge technology to transform the digital landscape. My expertise lies in the **MERN (MongoDB, Express.js, React, Node.js) stack, React Native** and I'm dedicated to crafting innovative solutions that push the boundaries of web and mobile development. I'm currently learning **DevOps** and working on **Jenkins, Docker** and **Kubernetes.**

dev.daoudhussain@gmail.com

Pakistan

in linkedin.com/in/daoud-hussain

+923483016704

daoud-hussain.github.io

github.com/Daoud-Hussain

WORK EXPERIENCE

MERN Stack developer

infiniti.dev 🗷

01/2024 - 03/2024

Web Developer Intern

codsoft.in 🗷

10/2023 - 11/2023

Web Developer Intern

interns.pk 🗷

09/2023 - 10/2023

PROJECTS

Fitness Fuse Mobile.

- Fitness App created using React-Native (CLI), OpenAl APi and firebase.
- https://github.com/Daoud-Hussain/Fitness-Fuse-Mobile.

Mighty Developers.

- Website developed with **React JS** and **Bootstrap.**
- https://github.com/Daoud-Hussain/Mighty-Developers.

Fit Flex

- Full stack web app created using Javascript and Laravel.
- https://github.com/Daoud-Hussain/Fit-Flex/

Dead Target

- A desktop game created in UnReal Engine (Core Games).
- https://github.com/Daoud-Hussain/Dead-Target

FoodPanda Management System.

- A CRUD based console application made using C++ Data Structues that stores data in linkedlists, stack, graphs, AVL trees, and arrays.
- https://github.com/Daoud-Hussain/FoodPanda-Management-System.

SKILLS

MERN stack

Docker

Kubernetes

AWS

React-native

Jenkins

VanillaJS

CSS3

Git/Github

Data Structures

EDUCATION

BS(CS) (02/2021 - 02/2025)

COMSATS University Islamabad

CERTIFICATES

IEEE Best Programmer of the Month (Python) 🗹

IEEE Emerging talent of the year (Leadership)

Participation in FAST Nason'22 (Web/IT)

Participation in Soft-Tech Lahore'21 (Competitive Programming)

LANGUAGES

English

Professional Working Proficiency Urdu

Full Professional Proficiency

Punjabi

Full Professional Proficiency