

### **Contact**

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Swabi

## **Education**

2020-2024

Bachelor Of Science In Software Engineering 2018-2020

Intermediate: The Quaid international model college Lahor Swabi

2016-2018

Matric: Umar Shaheed Memorial Public High School Tordher Swabi

## **Skills**

Programing: HTML, CSS, Javascript, React.is

Tailwind css

# Language

**English** 

Urdu

**Pashto** 

# **Abdul Ghani**

With a Bachelor's degree in Software Engineering, I have a strong foundation in web development, user experience design, and front-end and back-end technologies. My expertise in programming, responsive design, and performance optimization allows me to create seamless, dynamic websites and applications. I am passionate about building user-centered web solutions that enhance both functionality and user experience, while leveraging the latest web technologies to deliver high-performing, scalable applications.

# **Experience**

## FrontEnd Developer (codesvista)

- Develop and maintain user interfaces.
- Mastering simplifying complex concept ,valuable for creating userfriendly AI.
- Test, debug, and maintain code

## **Projects**

### Dia Anlayzer Predictor Model(Final Year Project)

The Dia Analyzer Predictor Model is a health analytics tool designed to predict diabetes outcomes based on patient data using advanced machine learning algorithms. By analyzing key health indicators such as blood sugar levels, age, and lifestyle factors, the model provides accurate predictions to support proactive healthcare decisions.

The tool is built with a strong focus on accuracy, ensuring reliable results that healthcare professionals and patients can trust. Additionally, the model emphasizes accessibility, offering easy-to-understand outputs for a broad range of users.

To enhance usability, the Dia Analyzer Predictor Model was further developed into a mobile application, making real-time predictions available at users' fingertips. The app provides a user-friendly interface, ensuring patients can easily track and manage their health on the go.

#### **Heart Disease Predicrtion model**

The Heart Disease Predictor Model leverages machine learning to estimate heart disease risk by analyzing key health indicators. It uses data preprocessing and feature selection to improve accuracy, offering early warnings for potential heart conditions. This model is designed to aid healthcare professionals in making proactive, data-driven decisions.