

Software Engineering

Diabetes Detection Web App

Batch: 3CO20

Team Name: Pico Zen

Group No. : 2

Team Members:

Priyal	101903525	ppriyal_be19@thapar.edu
Aditi	101903527	aaditi_be19@thapar.edu
Manya Thakur	101903531	mthakur1_be19@thapar.edu

Graphical User Interface

Login Page

**Welcome
To
Diabetes
Detection
Web App.**

Log In / Sign Up

Login

[Forgotten Password?](#)

**Welcome
To
Diabetes
Detection
Web App.**

Log In / Sign Up

Login

[Forgotten Password?](#)

Sign Up Page



A mockup of a sign-up form. It features a dark gray header with the text "Sign Up." in white and a large, faint circular logo. Below the header is a white rounded rectangle containing four input fields: "Username", "E-mail", "Age", and "Password". At the bottom of this rectangle is a dark gray button with the text "Create Account".

Sign Up.

Username

E-mail

Age

Password

Create Account

Sign Up.

Create Account

Take Test Page

Let's setup the application for you.

You Are:

Gender

Male

Female

Blood sugar units

mmol/L.

mg/dL

Weight units

Kg.

Lb.

Track insulin

Yes

No

NEXT

Hello! Username

Contact Us

Home

How it works?

Previous Reports

About

Log Out

Let's setup
the
application for
you.

You Are:

Gender

Male

Female

Blood sugar units

mmol/L.

mg/dL

Weight units

Kg.

Lb.

Track insulin

Yes

No

NEXT

Username



BLOOD GLUCOSE TRACKER

Enter:

Glucose level

Blood Pressure

Skin Thickness

Insulin

BMI

DPF

Show Report

Hello! Username

[Contact Us](#)

[Home](#)

[How it works?](#)

[Previous Reports](#)

[About](#)

[Log Out](#)

BLOOD GLUCOSE TRACKER

Enter:

Show Report

How It Works Page

Username



BLOOD GLUCOSE TRACKER

How it works?

Diabetes Detection Web App is a fully-featured, NICE-aligned platform that provides expert advice, structured education, nutritional guidance and exercise programs. It also offers a variety of features, including monitoring tracking insulin/medication and blood glucose data, providing diabetes self-management education resources, and facilitating communication between patients and HCPs.

Hello! Username

[Contact Us](#)

[Home](#)

[How it works?](#)

[Previous Reports](#)

[About](#)

[Log Out](#)

BLOOD GLUCOSE TRACKER

How it works?

Diabetes Detection Web App is a fully-featured, NICE-aligned platform that provides expert advice, structured education, nutritional guidance and exercise programs. It also offers a variety of features, including monitoring tracking insulin/medication and blood glucose data, providing diabetes self-management education resources, and facilitating communication between patients and HCPs.

About App Page

Username



BLOOD GLUCOSE TRACKER

About

Diabetes Detection Web App brings you the most comprehensive, user-friendly and intuitive diabetes app available on any device. Created by Komal, Saina, Palak and Ayush, Diabetes Detection Web App puts you in control like never before. By entering your data and working more closely with your clinical team, Diabetes Detection Web App enables you to build a bespoke individualised treatment plan, optimising your control and

Hello! Username

[Contact Us](#)

[Home](#)

[How it works?](#)

[Previous Reports](#)

[About](#)

[Log Out](#)

BLOOD GLUCOSE TRACKER

About

Diabetes Detection Web App brings you the most comprehensive, user-friendly and intuitive diabetes app available on any device. Created by Komal, Saina, Palak and Ayush, Diabetes Detection Web App puts you in control like never before. By entering your data and working more closely with your clinical team, Diabetes Detection Web App enables you to build a bespoke individualised treatment plan, optimising your control and minimising the risk factors associated with developing the complications associated with diabetes.

Report Page

Hello! Username

[Contact Us](#)

[Home](#)

[How it works?](#)

[Previous Reports](#)

[About](#)

[Log Out](#)

BLOOD GLUCOSE TRACKER



Your Report:

Glucose Level

148

DPF

0.627

Blood Presssure

72

Age

50

Skin Thickness

35

Insulin

0

BMI

33.6

New

Outcome: you are **diabetic!!!**

More>>