

# Rashida Kadiwala

Roll No.: 21BCP057

B.Tech in Computer Engineering

Pandit Deendayal Energy University, Gandhinagar

→ 19499756237

■ rashida.kce21@sot.pdpu.ac.in
■ rashidakadiwala206@gmail.com
■ LinkedIn

• GitHub

#### **EDUCATION**

## • Pandit Deendayal Energy University

B. Tech in Computer Engineering

2021 - 2025 9.2/10 CGPA

# **PROJECTS**

# • KalaSangam: MERN

 $(Frontend\ Engineer)$ 

Engineered AR-based 3D product visualization for enhanced buyer engagement at SSIP 2.0

Source Code

- Cross-platform price tracking for informed purchasing decisions.
- Live AR demonstrations from artisans' uploaded imagery
- secure payment interface and user centric management tools.
- Multilingual support for broad user accessibility

#### GazeCheck: Python

Source Code

Dynamic Facial Attendance tracker Trained real-time face recognition model using face recognition and OpenCV.

- Automated attendance tracking with enhanced precision, promoting student engagement
- Integrated an intuitive GUI feature for displaying congratulatory messages to top attendees, reinforcing positive motivation.

## Internships / Experience

· GQPF, Gujarat

Dec 2023 - Jan 2024

- Orchestrated the entire development life-cycle of Gujarat Queer Pride Foundation's website, proficiently utilizing HTML, CSS, and JavaScript, resulting in a visually appealing and functionally optimized platform.
- Collaborated closely with the team, incorporating UX principles and ensuring cross-device compatibility, ultimately enhancing user engagement and satisfaction.
- Skills: Frontend Development, Agile Development, Client focus.

# • SAHAJ - An Organization for women, Gujarat

July-2022

- Studied the business Model, gave suggestions for website and sales.
- Also helped in Inventory Management..

#### • Other Experiences

- Membership chair at ACM Student's chapter, PDEU.
- Creative Head at Alchemy Club, PDEU.
- Member of the Event Management Team for TedxPDEU.
- Part of Competitive Programming Department Committee at Encode (The Coding Club of PDEU).

## TECHNICAL SKILLS

Languages: C, C++, JavaScript, Python

Clouds & Databases: MySQL, MongoDB, AWS

**Backend**: Node.js, Express.js

Frontend: React, HTML, CSS, Bootstrap

Developer Tools: Postman, VS Code, GitHub

## ACHIEVEMENTS

- Reached SSIP 2.0 Grand Finale (Top 1%) for building KalaSangam
- Selected for regional level funding for implementing KalaSangam by SSIP support
- Qualified and secured 18th rank out of 750+ teams in the Quiz of Data Science Hackathon by IIT Kharagpur.

# Interests / Hobbies

- Algorithms
- Reading Books
- Trekking