ARAISH SHAIKH

BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

shaikh2003araish@gmail.com +91 7738677933 GitHub - araish03

LinkedIn - araish-shaikh-984195225

Education

• Apostolic Carmel High School | MAHARASHTRA BOARD SSC

2018-2019

Percentage: 90.60%

• Rao IIT Academy / GPM | MAHARASHTRA BOARD HSC

2019-2021

Percentage: 94.67% MHTCET Percentile: 97.06% tile

• DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING [INFORMATION TECHNOLOGY]

2021-2025

CGPA: 8.46

Experience

• AICAN PVT LTD -UI/UX Designer

February 2023

Working on the user experience for an app that manages services and provides all live data from the factory floor for taking data-driven actions which directly enhances the production.

Developed a platform that gives visualization and control of ground level workers, machine performance.

DICSI -COMPUTER SOCIETY OF INDIA

September 2022

Plan and design an app to help the students of our college with the required necessities.

Create storyboards and create a user-friendly application flow.

Projects

• SHOPALYTICS | SHOPPING + ANALYTICS DASHBOARD

March 2023

Our projects display the unique number of visits per product across e-commerce platforms to give crisp analytics . An E-commerce website with a shopping analytics dashboard that provides responsive graphics

Tech Stacks: HTML, CSS, JAVASCRIPT, REACTJS, NODE JS, EXPRESS JS, MONGO DB

• E-Commerce Gaming Website

February 2023

A website to buy gaming products with an intuitive user friendly UI.

Tech Stacks: HTML, CSS, JAVASCRIPT

• UKIYO | A WELLBEING APP

January 2023

Designed a mobile application that helps busy urbanites manage their mental and physical well-being on the go. The app allowed users to track their mood, exercise, and sleep patterns, set reminders for self-care activities, and connect with others in a supportive community.

Technical Skills

- Programming Languages: C, Java, Python*, SQL
- Development: HTML, CSS, Javascript, ReactJs*, NodeJs*, Bootstrap, UI Designing, UX Research, Prototyping
- Interests: Web Development, App Development, Programming

Key Courses Taken

- CSE: Algorithm & Data Structure, Operating System, DBMS, Computer Network,
- MATH: Discrete Structures, Linear Algebra, Differential Equations, Probability & Statistics.

Position of Responsibility

- Committee Member: Part of the publicity and management team of DJS LIT (Literary Society)
- Committee Member: Part of the creatives team of Google Developers Students Club (DJSCE) & DJCSI(Computer Society of India)

Achievements

• Winner of DJCSI x TRINITY'S PIXEL PARANOIA: Won first place in a 6hr UI/UX Hackathon