KASHISH PATEL

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Portfolio: <https://kashishpatel2629.github.io/Portfolio/>

Detail-oriented UX/UI Designer with a passion for crafting intuitive, visually appealing experiences. Proficient in research, wireframing, and committed to user-centric design. In the early stages of learning Flutter development, I am eager to integrate mobile app design skills to enhance your team's capabilities.

# Experience

## **december 2022 - present**

### Store Manager | Love Desserts | Nottingham

* Ensuring a positive customer experience, handling customer complaints, and addressing any issues.
* Managing inventory levels and overseeing product quality.
* Maintaining the quality and consistency of desserts and beverages.

**INTERNSHIP (Universal College of Engineering) 2016**

Interned at Universal College of Engineering (during the undergraduate program) and designed a project “BE PROJECT PORTAL” that contains the details of the previous year’s project done by the alumni college students and the project portal was deployed in college. An idea behind this was to develop a portal to get students some idea which project to take for the Final Year. The motive was to make students learn about the skills and gain some knowledge by developing the project and participating in the event.

# Skills

* Figma

Figma is my topmost tool when it comes to designing wireframes, User Interface, storyboard and many more. Used Figma to design my app and website my projects.

* Wireframing

It made wireframe of a travel planning application to understand it.

* Prototyping

Used prototyping in my project to see the flow of my app and website to ensure smooth user experience.

* Visual Design

I made a visual design of my depressscape application to know how users can see the app while using the application.

* Product Design
* Flutter

Used Flutter as App development for Master’s Project named Travel Planning application.

* HTML/CSS

Used this to develop my portfolio website.

* User Research

Did user research in my mobile app development project to see what age group do need this application.

* Mobile App Design
* Web Design

Designed a landing page for an e-commerce and also modified a website design to make the user flow better and look it more better and eye-catching.

* Mobile App Development

# **Projects**

**Bachelor’s Project: Final Year Project: Depressscape (2021)**

* Designed User Interface of the application.
* Aimed at addressing the global challenge of depression.
* Implemented advanced technologies: semantic analysis and social media data.
* Enabled early detection by providing users with a depression rating.
* Issued warnings to emergency contacts for high depression scores.
* Incorporated expert systems, NLP, and prediction algorithms.
* Project's academic significance highlighted by publication in the SSRN Digital Library.

### <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3852095>

**Master’s Project: Travel Planning Application (2022)**

* Objective: Address common challenges in trip customization.
* Streamlining Process: Recognizing the difficulty of planning tailored trips alongside pre-existing ones.
* Minimizing Inconvenience: Eliminating the need for multiple apps in travel planning.
* Design Tool: Utilized Figma for wireframing, visualizing application layout, and user navigation.
* Technology Stack:
  + Front-end: Developed using Flutter.
  + Backend: Utilized Firebase for storage of user credentials.
* Seamless User Experience: Focused on ensuring a smooth user experience despite limited backend proficiency.
* Holistic Approach: Emphasized user experience throughout the design and implementation phases.

# Education

## September 2022-september 2023

### MSc in Computer Science | Nottingham Trent University | Nottingham UK

### Modules: Advance Software Engineering, System Analysis and Design, Service-Oriented Architecture, Mobile App Development, AI/ML.

### Outcomes: Java, Maven, REST API, APP Design, App Development, Software Development Life Cycle (SDLC),

### Model training using algorithm.

## july 2017-july 2021

### Bachelor’s in computer engineering | Universal College of Engineering (Mumbai University) | Mumbai Maharashtra India

### Modules: Data Structures and Algorithms, Object-Oriented Programming (OOP), Database Management System, operating system, Computer Graphics, Human Machine Interaction (HMI).

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