**KASHISH PATEL**

Nottingham, UK | pkashish548@gmail.com | +44 7442588194 | [www.linkedin.com/in/kashishpatel29](http://www.linkedin.com/in/kashishpatel29) | <https://kashishpatel2629.github.io/Portfolio/>

**OBJECTIVE**

Having Graduated with a master’s degree in computer science from Nottingham Trent University. Creative UI/UX designer adept with Figma, Adobe XD, and Framer. Solid skills in applying design thinking principles to understand users and develop intuitive product interfaces that solve real problems. Notable projects include designing a mental health app UI and prototyping a travel planning platform's UX flow. A problem-solver able to empathize with the user's needs. Eager to join a collaborative product team. I have the right to work in the UK.

**EDUCATION**

**SEPTEMBER 2022-SEPTEMBER 2023**

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

**Commended for designing an intuitive travel planning app during master's major project.**

**Modules: Advance Software Engineering, System Analysis and Design, Mobile App Development.**

**JULY 2017-JULY 2021**

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

**SKILLS**

Figma | Wireframing | Prototyping | Visual Design | Product Design | Flutter | HTML/CSS | User Research | Mobile App Design | Mobile App Development | Web Design | User Experience Design | User Interface Design | Interaction Design | Adobe XD | Framer | User Centered Design | Usability Testing | Experience Design

**Relevant Project Experience**

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

* **Developed a comprehensive app to streamline trip customization and eliminate the need for multiple travel planning tools.**
* **Utilized Figma for wireframing, UI design, and user experience optimization.**
* **Implemented the front-end using Flutter and integrated Firebase for user authentication.**

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

* **Designed a user-friendly interface for a mental health application aimed at addressing depression.**
* **Incorporated advanced technologies like semantic analysis, social media data, NLP, and prediction algorithms for early detection and intervention.**

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

* **Spearheaded the design and development of "BE Project Portal," a platform showcasing alumni projects, resulting in a 25% increase in student engagement with final-year projects.**
* **Collaborated effectively with a cross-functional team, honing project management and communication skills.**
* **Gained hands-on experience in user research, wireframing, and prototyping.**

**PUBLICATIONS AND CERTIFICATIONS**

* Presented a paper titled **“Depressscape: Depression Monitoring Through Social Media”** in the International Conference on Smart Data Intelligence (ICSMDI), in May 2021.