ANJANI KADAM

Ann Arbor, MI-41805 | +1 (248) 529-4941 | anjkadam@umich.edu

EDUCATION

University of Michigan School of Information, Ann Arbor, MI, USA

Master of Science in information (MSI), User Experience Research and Design

MKSSS's Cummins College of Engineering for Women, Pune, MH, India

June 2024

Bachelor of Technology (B. Tech), Computer Engineering

• GPA: 8.9/10

WORK EXPERIENCE

Graphics and UX/UI Design Intern, Tekhnologia Innovations, Pune, MH, India

Nov 2024 - June 2025

Expected: May 2027

- Designed and delivered tailored social media posts aligned with client requirements resulting in improved audience engagement.
- Conducted user research to identify user challenges that contributed to user-centric solutions and enhanced overall user satisfaction.
- Created wireframes, prototypes and user flows using Figma enabling seamless design process and enhancing overall usability across digital platforms.

AI/ML Intern, Prescient Technologies, Pune, MH, India

June 2023 - Dec 2025

- Collaborated with a team of AI/ML professionals to implement innovative solutions that enhanced project outcome.
- Contributed to the development of a machine learning model for predictive analytics leading to more accurate datadriven decision making.
- Worked on testing of machine learning model using the tracking Mlflow tracking UI which helped in resolving issues to enhance model reliability and effectiveness.

PROJECT EXPERIENCE

UX/UI Intern, Jobcard, Pune, MH, India

• Created a website for a computer repair shop owner allowing efficient management of PC/laptop repair, device status tracking, maintaining job and billing records effortlessly.

UX/UI Intern, Career Vidyalaya, Pune. MH, India

Conducted user research, created user flows and wireframes for Career Vidyalaya resulting in a student focused
website to help students explore career paths, access skill development resources, and receive guidance on resume
building and interview, strengthening usability and engagement.

UX/UI Intern, Eoffice, Pune, MH, India

• Designed iOS mobile application for government village officer using Figma, enhancing user experience to enable reliable and effortless document issuance services.

Student Team Project, Hearing Aid, Pune, MH, India

• Designed a basic user-centric hearing aid solution which would help increase convenience of people with hearing disabilities. The 5 step Design Thinking process was employed to find out the best solution for users.

Hackathon- Sponsored by IBM, Organic Fertilizer Prediction, Pune, MH, India

Coded a program that gathers user input on weather conditions, soil type and crop type to determine the optimal
organic fertilizer, resulting in more precise crop nutrition management.

PROJECT EXPERIENCE

Google UX Design Professional Certificate 6 month course on Coursera

Infinite Graphix Technologies – Diploma in User Interface and User Experience Design UI/UX (6 month course)

SKILLS

Technical Skills: Python, Machine learning, SQL, HTML, CSS

Design: Figma, Adobe Photoshop, Canva, UX Design, Wireframing, Prototyping, Color Theory, Gestalts, Responsive Design User Research: UX Research, Usability testing, User Journey Mapping, Survey Analysis, Heuristic Evaluation Soft Skills: Leadership, Communication, Teamwork, Service-Focused, Innovative, Problem solving, Adaptability