

+91 777 491 3768

anjani.s.kadam@gmail.com

anjani.kadam@cumminscollege.in

Address: Kakade City, 'C-601' Karvenagar, Pune

Nationality: United States Of America

ANJANI S. KADAM

Objective

As a recent Computer Engineer graduate with a keen interest in User Experience Design and a foundational understanding of Artificial Intelligence/Machine Learning, I am eager to start a career that integrates creativity and technology. Seeking a position as a User Experience Designer where I can apply my academic knowledge in UX principles, design thinking, and user research.

Professional Experience

Internship at Prescient Technologies, Pune – India (June 2023 to Dec 2023)

Internship was done in the area of AI/ML

- Teamed up with a dynamic group of AI/ML professionals, actively participating in the development and implementation of innovative solutions.
- Assisted in development of machine learning models for predictive analytics.
- Provided input in evaluating and selecting algorithms to align with project needs.
- Contributed in testing of machine learning model using the tracking UI-MLFlow which helped in resolving issues to enhance model reliability and effectiveness.

Projects

In my college curriculum I was part of multiple projects. Following are few projects showcasing a mix of both theoretical expertise and practical application.

- **Hospital management System** - Designed and Developed a program for hospital management using JAVA (ECLIPSE).
- **Prediction of Heart Disease** - Developed an interactive application to predict heart disease using Machine Learning Concept(ML).
- **Art Gallery Management** - Developed a responsive application GUI 'Art Gallery Management' using DBMS.
- **Health and Fitness App** - Programmed and designed a health fitness app using android studio which would easily give updates about health and ensures hassle free interaction.
- **Algorithm Visualizer**: Designed and developed a website using Javascript, React which allows to visualize complex Data Structure algorithms making them accessible to both students and non-technical users.
- **Hearing Aid**: 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.

Successfully incorporated user friendly design (UI) and visually appealing interfaces to optimize the overall user experience in the above mentioned projects.

Co-Curricular Activities

Hackathon (Reached final round). Intra college competition sponsored by IBM- **Organic Fertilizer Prediction** - Designed and Developed a program that determines the optimal organic fertilizer for crops by gathering user input about weather conditions, soil type and crop type.

Extra – Curricular Activities

- Sport – Volleyball
 - 1 Time - National winner -Association (Team Captain)
 - 3 Times - National winner -CBSE (Team Captain)
 - 2 Times - International participation (Italy, Belgium)- FISEC (Fédération Internationale Sportive de l'Enseignement Catholique)
- Sketching

Skill Highlights

- | | |
|--------------------|---------------------|
| • Python | • Teamwork |
| • Machine Learning | • Problem solving |
| • MySQL | • Critical analysis |
| • Photoshop | • Innovative |
| • Figma | • Service-focused |

Beginner in

- HTML
- CSS
- Javascript
- React

Education

Bachelor's in Technology (Computer) Jan 2021 - June 2024 Pune, India

MKSSS's Cummins College of Engineering for Women, Pune

- First Year – CGPA 9.11
- Second Year – CGPA 8.86
- Third Year – CGPA 8.84
- Final Year – CGPA 8.85

Additional Courses

Currently on the last course of Google UX Design Professional (7-month) Certificate course on Coursera.