

# **AKANSHA JHA**



\$8847783145 ☑ jakansha0412@gmail.com ⊕ jhaakansha.github.io



### **EDUCATION**

B. Tech (E&TC) | MKSSS Cummins College of Engineering, Pune 2021 – 2025 AISSE XII, CBSE) | Kendriya Vidyalaya, Nagpur (94.8%) 2021 AISE (X, CBSE) | The Central County School, Nagpur (97%) 2019



#### **EXPERIENCE**

#### Intern | Adobe Systems, Noida

Jun '24 - Augt'24

Adobe provides creativity software products including Photoshop, Acrobat Reader and Creative Cloud.

- Took feature ownership of the generative expand feature which is deployed globally to the Photoshop Express app thereby gaining hands-on experience in Android app development
- Leveraged insights from the Firefly community to create effective loader images, aligning with user preferences and enhancing visual appeal.
- Used prompt engineering to optimize preset prompts in the app and came up with new categories for Al background and Al Clothing which is present in the Photoshop Express app
- Created a dynamic wait state loader for a text-to-image application, showcasing community-generated images alongside user prompts for enhanced user engagement and lower exit rates
- The wait state loader showcases community-generated images and allows users to view, and copy prompts for inspiration during processing delays
- Worked closely with cross-functional teams to gather requirements and iterate on designs, ensuring alignment with community needs and technical capabilities

#### Intern | TechWalnut, Nagpur

Jun '23 – July '23

TechWalnut provides software solutions and also deals in embedded systems and automation.

- Worked on an app enabling users to chat with each other and share recipes
- It also offers a selection of cooking methods to streamline the autocomplete while typing
- Allows users to save their favorite recipes and shopping lists for future reference.

#### **Tutor | Ishiine Edretra Venture, Nagpur**

Sept '21 – Feb '24

Tutored students for free and managed administrative tasks, like tracking progress and creating study materials.

## (%)

#### **SKILLS**

- Languages Python, Java, Kotlin, C, JavaScript
- App development Jetpack compose, Android SDK, Material Design
- Web development React, HTML, CSS, TypeScript, Bootstrap, FastAPI
- Al and ML Deep learning, TensorFlow, NumPy, Pandas, Sklearn
- Others MySQL, Git, Gradle, Maven, Figma, Prompt Engineering, UI/UX

#### **ACTIVITIES**

- Runner-up in ML datathon organized by BNY Mellon and hence winning a cash prize of 15,000
- Built various projects like sentiment analysis on Twitter and Reddit posts, cats and dogs classification model using Xception and fastAPI
- Built a personal blog hosted online: jhaakansha.github.io
- Student Representative in Society for Women Engineers