Ananya Kedlaya

9353849302 Website: ananyakedlaya.netlify.app/ Contact: M kedlayaananya@gmail.com Socials: in ananyakedlaya Anan23Ked <u>ananyakedlaya</u>

CMTI (Central Manufacturing Technology Institute)

November 2023 - Present

Project Associate

- FullStack Web Application for remote monitoring and maintenance of 6 machines with real-time data. providing a 50% reduction of excess labor in the manufacturing sector for machine parameters check.
- Desktop Application with ML model for real-time weld defect detection and reduce post weld quality check
- **Documented responsive webpages** and applied coding practices after **requirement analysis**.
- Wireframe and prototype with Figma. Applied UI principles. Making User Map Journey and Technical Flows
- Managing a team of 2 interns. Structured a System Design and Architecture to be followed.

PROJECTS

1. Remote machine health monitoring and maintenance system

- Analysed a system design to use Websockets for real-time data, Frontend Vue.js, state management with Vue Router and Pinia store and Backend Python FastAPI to create RESTful APIs. SQL Queries.
- Database migration from MongoDB into PostgreSQL, data population scheduled with APScheduler.
- Used Figma to design a user flow and dashboard design, light UI and a focus on User Experience (UX)

2. Al enabled automatic Weld Defect Detection System

- YOLO model created from scratch to build Windows OS Desktop Interface developed for a Thermal Camera using its SDK with Python PyQt. Applied multithreaded programming and MVP architecture.
- Created and annotated dataset on Roboflow. Thermal Image processing, data augmentation.

Personal Projects

1. National Level AR/VR/XR hackathon conducted by Wavelaps, BharatXR and XDG Mumbai

 Developed website with React.js and Firebase along with User Flow Mapping for a AR based gamified learning experience enhancing education of high-school students

2. Handwritten numbers classification using TensorFlow - GitHub Repository

- Used TensorFlow to build a Convolution Neural Network (CNN) to classify images of handwritten number
- 3. Text to 3D mesh model using FreeNeRF GitHub Repository
 - Render a 3D mesh model from textual input that can be imported onto other engines
 - Pretrained diffusion model for generating images and FreeNeRF to generate 3D views from sparse input

EDUCATION

Acharya Institute of Technology - 7.82 cgpa

August 2019- June 2023

Bachelor of Engineering - Computer Science and Engineering

SKILLS

- Frontend Development HTML/CSS, Tailwind CSS,
 Machine Learning YOLO, CNN Javascript, React.js, Vue.js, JQuery
- Backend Development Python FastAPI framework Tools Docker, Github, Git, Figma, WIX CORS, JWT, SQLAlchemy, SQL
- Database PostgreSQL, MongoDB

- Image Processing- OpenCV, PIL
- Python GUI from SDK with PyQt
- Apache HTTP Server Reverse Proxy

ACHIEVEMENTS

- Secured 1st place in Final Year Project Presentation in the Computer Science and Engineering Department
- Headed the Literary Club in college. Conducted debates and poetry sessions.
- Volunteered in Government School Beautification Projects to uplift the learning spaces of rural schools