Akash Singh

Email: akashsingh2210670@gmail.com Portfolio Mobile: +91-938-259-8086

Github: Akash-Singh04

EDUCATION

Dayananda Sagar College Of Engineering

Bachelor of Engineering-Computer Science And Engineering;

Delhi Public School

12th Standard: CGPA: 9.6

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript

Frameworks: Flask, NodeJS, ExpressJS, React, NextJs, BootStrap5, TailWind

Databases And Tools: MongoDB, MySQL, SqlliteGit, Github

Projects

• Motion Amplification Video (MAV) | MERN, Tailwind :

- o Developed a pioneering cloud-based solution for Motion Amplification Video (MAV) (SIH'23 PS:1415), revolutionizing vibration analysis by enabling accessibility from anywhere via processing video clips and extracting motion features frame by frame, it amplifies and replays these motions, unveiling micro-scale defects.
- Implemented a cloud-based dashboard for users to upload video clips and view processed results, enhancing accessibility from any location and significantly reduced costs compared to traditional methods.
- o Contributed to the development of the user interface (UI) to provide essential data outputs such as time waveforms and FFT spectra for in-depth vibration analysis. GitHub

• ClassSnap | Selenium Web Driver, MERN, Python:

- o Developed an innovative web application, ClassSnap, that automates note generation for online classes thus enhancing learning and improving student retention and attentiveness.
- Automates note-taking using automated text extraction via OCR Engine from lectures' video and audio content and then summarizing and preparing PDF Notes via Google's Pegasus Model.
- Lead a team of 4 people, organizing regular team meetings and collaborating on Github while contributing on the Selenium Web Driver and the User Dashboard for easy access of generated notes. GitHub

• SleepSense | Python, Flask, Tensorflow:

- o Created SleepSense, a vigilant guardian against driver fatigue leveraging machine learning combined with image processing techniques to detect driver drowsiness and provide real-time alerts.
- o Build a User Interface using Flask for users to access our ML model from anywhere and provide real time protection and monitoring.
- Lead a team of 4 people and prepared prototype of project during **Hackman V.4** and placed **Top 10** collaborating on Github and improvising upon feedback received from mentors. GitHub

AI Image Generator DALL-E API, MERN, Tailwind:

- Designed and developed a responsive AI Image Generator website, leveraging the DALL-E API, to generate images based on user prompts and view images generated by other users.
- Empowers users to creatively express themselves through AI-generated images, via API calls to DALL-E **API** and rendering response on the frontend and storing the images on the **Cloudinary** database.
- Utilizes MongoDB and cloudinary along with Node.js in the backend and React in the frontend. GitHub

• Gen-Z Diaries |Python,Flask,Sqllite,BootStrap:

- o Crafted a fully responsive **Blog Website** catering to Generation Z, enabling users to compose, comment on, and delete blog posts via **REST API**.
- Enhances digital self-expression and engagement among Gen-Z users, facilitated by seamless frontend-backend interactivity. GitHub

Achievements

- Placed Top 10 Among 48 other teams in Hackmanv6 -July 2023
- First Place in Web Wizards Web Development Contest February, 2023
- First Place in Extempore Competition in InBlooms organized by Christ University April, 2023

Volunteer Experience

Bengaluru, India Point Blank Jan 2023-Present

Member of an elite multidisciplinary team of programmers from DSCE.

LITSOC, DSCE Bengaluru, India

Member of the Literary Society of Dayananda Sagar College Of Engineering.

Jan 2023-Present

Bengaluru, India

2022 - 2026

2020-2022

Siliguri, India