

HARSHIT SHAH

harshit.shah1605@gmail.com • +91 9326806229 • [LinkedIn](#) • [GitHub](#) • Mumbai, IN

EXPERIENCE

University of Oxford - AI & Deep Learning Independent Project Intern

March 2023 - Present

- Fine-Grained Image Classification
- FineTuning large language models(LLMs) like GPT in a parameter efficient manner for text generation

EDUCATION

BITS Pilani + Scaler School of Technology

2023 - 2027

Bachelor's Degree, Computer Science

- Grade : ~8.0/10.0 (until now)

CURRENT PROJECTS

PricePal: Amazon vs Flipkart Web Scraper

"iImageEDIT" is a Java-based image editor offering essential features such as clockwise and anti-clockwise rotation, RGB(red-blue-green) filters, pixelation, negative image conversion, and greyscale. It provides an intuitive platform for users to modify and enhance their images with ease.

iImageEDIT - Image Editor in Java

"iImageEDIT" is a Java-based image editor offering essential features such as clockwise and anti-clockwise rotation, RGB(red-blue-green) filters, pixelation, negative image conversion, and greyscale. It provides an intuitive platform for users to modify and enhance their images with ease.

Effi-Check: To-Do List

"Effi-Check: Your efficient companion for streamlined task management with a seamless reordering function, ensuring you stay organized and in control of your priorities effortlessly."

SKILLS

- Back-End: SpringBoot, Flask
- Data Science/Machine Learning (Basics)
- Data Structures/Algorithms
- Problem Solving

ACHIEVEMENTS

- Guinness World Record at IIT Bombay for 'The Most No.of Solar Lamps Lit for 5 minutes.'
- Selected among the 400 (out of 35k) applicants in the first round of Summer of Bitcoin '24(SoB)

CERTIFICATIONS

- Kaggle : Intermediate Machine Learning
- Kaggle : Intro To Machine Learning
- Advanced C++ Programming
- The Data Science Course : Complete Data Science Bootcamp
- Artificial Intelligence and The Future of Work
- Coding Essentials : Logic Building

HOBBIES

Working Out, Solving Business Problems, Trading, Travelling, Networking.