# SHREY SINGH

github.com/9shrey | in linkedin.com/9shrey | \$\phi\$ 9shrey.github.io/PortfolioWebsite |

**Shrey@gmail.com** | ■ +91 7406631225

## TECHNICAL SKILLS

Programming Languages Proficient: C, C++, HTML, Python, SQL.

Familiar: Java, CSS, Javascript, Flutter.

Software Github, AutoCAD, Microsoft Excel, Visual Studio Code.

Libraries and Frameworks Pandas, Matplotlib, Scikit-learn, NumPy, Seaborn, OpenCV,

Pillow, MediaPipe, Tkinter, TensorFlow.

#### **PROJECTS**

Fearless: Social Media App to Get Over Your Fears (2024)(https://fearlesssocialmedia.github.io/LandingPage/)
Tech Stack: Flutter, Firebase, JavaScript, HTML, CSS

- Sends daily challenges at 00:00 hours using a time-based job scheduler and local push notifications.
- Allows recording and posting videos under 1 minute, compresses to MP4 with AAC, VP8/VP9, and h264.
- Backend: Cloud storage for videos, User DB (user ID, username, email), Posts DB (post ID, video link, likes, comments).
- Designed a landing page with 51 pre-registered users.

## $Personalised\ Quote\ Generator\ (2023) (https://github.com/9shrey/Personalized-Quote-Generator)$

Tech Stack: Python, Flask, Hugging Face Transformers, TensorFlow, HTML, CSS

- Created a virtual assistant using natural language processing (NLP) to generate personalized philosophical quotes.
- Implemented a Flask backend to handle user inputs, process them using GPT2 model, and generate personalized quotes.
- Designed a user-friendly interface with HTML/CSS for inputting problems and displaying personalized solution quotes.

## Automated Document Scanner (2024)(http://documentscanner.onthewifi.com:5000)

Tech Stack: Python, Flask, OpenCV, HTML, CSS, JavaScript, AWS

- Developed a web application to automate document scanning and digitization processes.
- Implemented document detection, edge detection, and perspective transformation using OpenCV.
- Created a user-friendly interface with HTML, CSS, and JavaScript for easy file uploads and displaying processed images.
- Utilized Flask to manage backend logic for image processing and transformations.
- Deployed the application on AWS at for scalability.

#### EXPERIENCE

#### Research Assistant, MIT Manipal

October 2023 - July 2024

- Developed a cost-effective gait analysis solution for initial assessments of mobility issues in rural areas.
- Designed and implemented a user-friendly interface using Tkinter.
- Integrated real-time video processing with OpenCV and pose detection with MediaPipe.

#### ISTE Management Committee

August 2023 - June 2024

- Organized a multi-day tech fest, AURORA, at our college.
- Featured Mr. Dale Vaz, Former CTO at Swiggy, and Director at Amazon, as the guest speaker.
- Hosted multiple workshops attended by hundreds of students, covering various industry trends.

## **EDUCATION**

2022 - 2026	B.Tech at Manipal Institute of Technology	CGPA: 8.18/10.0
2022	Class XII Board Exam CBSE	91.2~%
2020	Class X Board Exam <b>CBSE</b>	93.4~%

### Course Work

Computer Science Data Structures and Algorithms\*, Database Management Systems\*, Object Oriented

Programming\*, Operating Systems

AI and ML Introduction to Data Analysis, Artificial Intelligence\*

Mathematics Linear Algebra and Logic, Probability And Optimization

(\* courses with laboratory component)

#### OTHER

Leadership Roles: Class Representative for 3rd and 4th Semester.

Technical Achievements Proficient with five stars in C, C++ and Python on HackerRank. Competetive Rating of 723 on

CodeForces. Achieved top 30 at the M# Manipal Hackathon (170+ teams).

Soft Skills Problem solving, Team Management, Conflict Resolution.

