Akshaykumar Sharma

+91 9075823589 | sharmaakshay0355@gmail.com | Maharashtra India

PROFILES





I am a passionate software developer with expertise in front-end and back-end development, including HTML, CSS, JavaScript, SQL, Python, Flutter, and Android Studio. I have experience in machine learning and computer vision, with projects like an Attendance System using face recognition and an AI model with YOLOv8 and OpenCV. I excel at understanding user requirements, designing solutions, and delivering high-quality results. I am eager to tackle new challenges in the evolving tech landscape.

TECHNICAL SKILLS:

- Frontend- HTML, CSS, JavaScript, XML
- Backend- Java, Python, PHP, C, C++, SQL
- Database- MySql, MongoDB
- Other's- AWS, Jenkins, OpenCV, Android Studio, Flutter, Git

EXPERIENCE

Web Developer (Freelancer) - Remote | April 2023 - Present

- Successfully completed 5+ client projects in Web dev, delivering high-quality results on time.
- Developed and maintained strong relationships with clients, leading to repeat business and referrals.

Black Box Camera Tester- TrueView | Nov 2023 - Jan 2024

- Conducted comprehensive black box testing of camera systems to ensure functionality, reliability, and performance.
- · Validated camera outputs against expected results to identify discrepancies and report defects.

PROJECTS

• Personal Portfolio:

My Personal Portfolio webpage Where I have Posted all my projects and works which and it's developed using HTML/CSS/ JavaScript & Hosted on GitHub. Link: (yahska-portfolio.vercel.app)

Attendance System using face recognition

The Attendance System using Face Recognition automates attendance tracking by identifying faces, ensuring fast, accurate, and secure record-keeping.

Link:

(github.com/yahskamrahs/attenda nce)

Car Crash Detection Model

A Car Crash Detection Model which can detect car crash & sends alert to Mobile Number, developed using Computer Vision, Python, OpenCV, YOLOv8 Technologies Link:

(github.com/yahskamrahs/crash)

Simple Math Web Based Calculator

The web based calculator with different types of calculators and convertors developed using HTML/CSS/JavaScript & Hosted on Github.

Link:

(yahskamrahs.github.io/simplemath)

Hand Gestures **Detection**

A Model that can detect Hand Gesture using Computer Vision & Developed using Python, YOLOv8, OpenCV Technologies

(github.com/yahskamrahs/faced etection)

Other Projects:

- 1.Tic Tac Toe (Web Game)
- 2.Docu Guardian (To Protect Documents)
- 3. Just Compare for comparing **Products**
- 4. Just Compare for comparing **Products**
- 5.PDF Merger (Python)
- 6.Text-To-Speech (Python)
- 7.Image Resizer (Python)

Link: (yahska-portfolio.vercel.app)

EDUCATION

• BAMU University- Chh. Sambhaji Nagar | Bachelor's Degree in Information Technology (Pursuing 3rd year) | Jun 2022 - April 2025 | Last year SGPA: 9.21