Ashutosh Sharma

Second Year Undergraduate Computer Science and Engineering Indian Institute of Technology, Mandi b20087@students.iitmandi.ac.in

✓ ashutosh-sharma08 in

> code-ash-IIT 🕠 +91-7018458081 □

EDUCATION

Indian Institute of Technology, Mandi

B. Tech, Computer Science and Engineering, CGPA: 8.52/10.00

Montessorie Cambridge School, Raja Ka Bagh

Himachal Pradesh, India

CBSE Board, Class - XII: 83.4%

2019

Himachal Pradesh, India

2024

2017

Github 🖸

Montessorie Cambridge School, Raja Ka Bagh

CBSE Board, Class - X: 10/10 CGPA

Himachal Pradesh, India

SKILLS

• Programming Languages: C++, Python, PHP, Kotlin, Java.

 $\bullet \ \, \textbf{Libraries} \hbox{:}\ \, \textbf{Tensorflow}, \, \textbf{OpenCV}, \, \textbf{PyTorch}, \, \textbf{Keras}, \, \textbf{Scikit-learn}, \, \textbf{NLTK}, \, \textbf{Numpy}, \, \textbf{Pandas}, \, \textbf{Matplotlib}.$

• Web Development: HTML, CSS, JavaScript, Node.js, MySQL, ReactJS, MongoDB.

• BlockChain: Web3, Solidity, Smart Contracts, React.

• Communication: English, Hindi, German.

Relevant Courses

• Data Structures and Algorithms, Information & Database Systems, Mathematical Foundation of Computer Science, Data Science-1,2,3 (Probability & machine Learning), Linear Algebra, Artificial Intelligence (Stanford online, CS:221)

Projects

Tower Defense AI Github O

Python: Pygame, Genetic ML Algorithm

Developed a game & AI algorithm to play it, under the guidance of mentor.

• Tried 3-4 algorithms and finally implemented Genetic Algorithm from scratch whose performance matches human level performance.

Age and Gender detection on CCTV videos

Python, Pytorch, OpenCV, MTCNN, ImageAI, Deepface, Keras, Tensorflow

• Domains: SR GAN, DL, Image Processing

Used ImageAI for object detection, ESRGAN for enhancing resolution and MTCNN for face detection from individual images and used Deepface library for age prediction.

Automated Proctoring Github (7

Django, Tensorflow, OpenCV

Login authentication using custom Face ID.

Face-verification during exam at regular intervals to save user's bandwidth.

Implemented functionality to warn user on switching tabs during exam.

Students IIT Mandi Github 🖸

Institute Students Website Revamp Project

• Leader of Frontend team, used HTML, CSS and Javascript to design frontend of the platform.

• Currently the website is being used by all students of IIT Mandi.

Achievements

• Ranked 6th out of 100 participants in CodeRush:

CodeRush is an intra-college competitive programming contest organised by AlgoUniversity

• Runner up in Build a bot team competition:

Deployed a bot using LIDAR sensors, that detects no. of people in a room and performs room automation.

• Won NFT by completing dApp on Buildspace:

Developed a Web3 app, using Solidity and Smart Contracts on BuildSpace.

• Runner up in Chat-Bot team competition:

Trained and deployed a chat bot on telegram in a college level team competition.

Position of Responsibility

- KamandPrompt- Core Team member at Programming Club of IIT Mandi
- ML101- Event organiser for on-campus Machine Learning, named ML101
- FrostHack'22- Volunteered for the sponsorship team of FrostHack'22
- IIT Mandi Wiki- Server Administrator of IIT Mandi Wiki

Extra Curricular Activities

• Interested in dance- Volunteer at UDC, Dance Club of IIT Mandi.