HARSH VASISHT

D.O.B.: 02nd October' 2002

Contact info:

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Personal Profile:

Enthusiastic artificial intelligence engineer seeking to deliver state-of-the-art AI solutions. Experience includes using algorithms and data mining for my own personal projects while at Gautam Buddha University (BTech Artificial Intelligence, 2020-24). Strong skills include Predictive Modelling, Data Mining, and Quantitative Analysis.

> Internships:

- 1. AI Researcher, STMicroelectronics (AUG 2022-Present)
 - a) To build a bridging product which could bring AI powered machines into our day-to-day life.
 - b) To develop and optimize an algorithm to detect heartrate using Webcam.
 - c) This would help the user to monitor vitals frequently.
- 2. iNeuron.ai, Campus Tech Leader (JUN 2022-Oct 2022)
 - a) Organized one of North India's Largest Hackathon (Tech-A-Thon 3.0) with over 900 participants
 - b) Mentoring AI/ML and Quantum Machine Learning to students.
 - c) Organize/Manage various Tech events in Campus.
 - d) Latest event organized, (Quantum Machine Learning)
- 3. Signy Advanced Technologies, AI Engineer Intern (APR 2022):
 - a) Analyze datasets like, UTK, LFW, Google dataset, etc.
 - b) Build Deep Learning Models for human activity, face, object, age detection
 - c) Working on Kaldi and NLP, built ASR
- 4. TechLearnIt, Software Developer intern (JUN 2021 DEC 2021)
 - a) Trained with various ML models to solve real life projects.
 - b) Mentored various students.
 - c) Worked upon OpenCv, NLP and sentiment AI like hotcakes.
- 5. Mangalkari (NGO), Web Development (JUL 2021 SEPT 2021)
 - a) Made a Landing website for the NGO. (Mangalkari Public Welfare Trust)
 - b) Monitored ongoing campaigns (Drishti, Sahay)
- 6. IEEE Intern, Deep Learning intern (AUG 2021 SEPT 2021)
 - a) Worked with multi-neural layers.
 - b) Worked upon the AlexNet model for Image Classification.
 - c) Integrated AlexNet for medical image classification, as a preliminary test.

> Academic Qualifications:

1. Bachelor of Technology (B.Tech), <u>Artificial Intelligence</u> 2020-2024

Gautam Buddha University, Greater Noida, UP

2. **Senior Secondary (XII), Science** Year of completion: 2020

Arwachin Bharti Bhawan Senior Secondary School

(CBSE board)

3. **Secondary** (X) Year of completion: 2018

Arwachin Bharti Bhawan Senior Secondary School

(CBSE board)

Achievements:

- a) AI/ML Lead Google DSC Gautam Buddha University.
- b) <u>Secretary</u> of Centre of Cognitive Computation and Research at Gautam Buddha University(2022-present).
- c) Former Group Lead at Signy Advanced Technologies (Now Pruvid) (2022)
- d) Anchored webinars on Machine Learning and Deep Learning (2022).

Skills:

- a) Python/Julia/C++/R
- b) Blockchain
- c) Data Science/Computer Vision
- d) Machine Learning/Deep Learning
- e) AWS
- f) Flask
- g) Data Structures and Algorithm
- h) C (Programming Language)

Selected Projects:

- AI-enabled Gym trainer (Aug 2022):
 - 1. The app would first register you to provide a dashboard. Also, it uses PPF signals to monitor Heart Rate.
 - 2. Using camera reps and body posture would be monitored, along with it will send diet tips.
- Home automation using Python and Arduino (JAN 2022):
 - 1. Automating basic day-today tasks using Arduino and Firmata.
 - 2. Making smart devices using Arduino.
- MNIST-Hand-Digit-Recognition-using-Flask (FEB 2022):
 - 1. Deep Learning Model for handwritten digit recognition.
 - 2. Deployed using Flask.
 - 3. <u>HarshVasisht/MNIST-Hand-Digit-Recognition-using-Flask (github.com)</u>
- Image-to-Image transformation (NOV 2021):
 - 1. Aerial view snapshot to Google maps layout, for instant implementation of search algorithms. (dijkstra etc.)
 - 2. HarshVasisht/Pix2Pix STREET TO SATELITTE (github.com)
- Smart Attendance management SYstem (SASY) (OCT 2021):
 - 1. Smart Attendance management System.
 - 2. An innovative approach, to bring the power of ML in the palm of your hand.
 - 3. An automated app to mark attendance automatically, using the phone's camera and excel sheet.
 - 4. HarshVasisht/-SASY-Smart-Attendance-System (github.com)
- A.I Self-Driving Car (SEPT 2021):
- 1. A project engineered using Q Learning and reinforcement learning.
- 2. It learns from its predecessor species.