

# HARSH VASISHT

---

D.O.B.: 02<sup>nd</sup> October' 2002

Contact info:

Mobile number: +91 9650143510

E-mail id: [harryvasisht@gmail.com](mailto:harryvasisht@gmail.com)

LinkedIn: <https://www.linkedin.com/in/harshvasisht/>

GitHub <https://www.github.com/HarshVasisht/>

Place: E-75, Radha Kunj, Chandra Nagar, Ghaziabad, Uttar Pradesh, 201011

---

## ➤ 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), Artificial Intelligence** 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) Secretary of Centre of Cognitive Computation and Research at Gautam Buddha University(2022-present).
- c) Former Group Lead at Signy Advanced Technologies (Now Pravid) (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-to-day 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. [HarshVasisht/MNIST-Hand-Digit-Recognition-using-Flask \(github.com\)](#)
- 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.