

Contact Information



+91-8109794547



harshittiwarirt@gmail.com



harshit-tiwari-87638517a/

Technical Skills

- Python
- Machine learning
- Blockchain development (Solidity)
- Web development (HTML, CSS, JS)
- C
- C++

Strengths

- Good Teacher
- Leadership
- Learning Agility
- Decision Making

Achievements

- Secured 1st position in District
 (School level) Carrom competition
- Participated in National level qualifiers of Carrom organised by Maharashtra Carrom Assosiation

Hobbies

- Travelling
- Gaming
- Reading novels

Languages known

- Hind
- English

Educational Qualifications

B.tech (2016-2020)

(Computer science and engineering) 80.01% Bhilai Institute of Technology, Raipur

Class 12th CBSE (2015-2016)

(Chhattisgarh Public School) 61.80%

Class 10th CBSE (2012-2013)

(Chhattisgarh Public School) 74.10%

Work Experience

Machine Learning Intern at Effcon Technologies (2019)

 Designed and developed various ML models and worked on various frameworks like pytorch, TensorFlow and scikit-learn

Junior Web Developer in Infomatics Technologies (2020)

 Worked on various ERP solutions, made websites and used Oracle DBMS for managing databases

Trainings

Python (from Effcon: 4 weeks: 2019)

The course covered all basics of python and its implementation

Machine Learning (from Effcon: 4 weeks: 2019)

- The course covered Machine Learning with the help of Python
- Learned Data analysis with the help of Pandas and numpy

Ethereum and Solidity Learn to build Blockchain (from Udemy: 2021 - Present)

• Use Ethereum, Solidity, and Smart Contracts to build production-ready apps based on the blockchain

Projects

Handwriting generation using LSTM (2019)

 Designed a system using LSTM, pytorch, and some data processing which provides a solution to those who are unable to pen down their thoughts due to various reasons

View morphing using deep learning (2020)

 Achieved realistic image transitions implemented through python and OpenCV which can be used further for many purpose, like creating slow-motion effects in movies

Clean Articles (2021)

 A News article website made using HTML, CSS and JS which is fully responsive