

#### **Contact Information**

+91-8109794547



harshittiwarirt@gmail.com



harshit-tiwari-87638517a/



https://github.com/harshittiwarihrt



https://harshit-portfolio-indol.vercel.app/

#### **Technical Skills**

- React Js
- Javascript
- SQL
- Python
- Blockchain development (Solidity)
- · Microsoft Azure
- SAP Basis
- HTML5, CSS3, Bootstrap

### Strengths

- Good Teacher
- Leadership
- Learning Agility
- · Decision Making

## **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**

#### **SAP Basis Consultant (Dec 2021 - Present)**

Configured, Monitored number of SAP ERP Solution.
Performed refresh of the system and Transported server from on-premises to cloud. Did several SAP and Microsoft Azure certificates

# Junior Web Developer in Infomatics Technologies (Aug 2020- Dec 2021)

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

# Machine Learning Intern at Effcon Technologies (2019 - 6 Weeks)

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

# **Projects**

#### Hita (2022)

 Modern Full Stack Ecommerce application with Payments functionality. With Modern design, animations, the ability to add and edit products on the go using a CMS, all advanced cart functionalities, and most importantly the complete integration with Stripe so that we can cover REAL payments

#### delicioussss (2022)

 Full recipe app with ingredients and step-by-step instructions. With various cuisine options like American and Thai with a search facility where anyone can search there favourite recipe and help themselves by following the ingredients and instructions provided

#### 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

#### **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

- Hindi
- English

#### **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

## **Professional Certificates**

- Microsoft Certified: Azure Administrator Associate (AZ-104)
- Microsoft Certified: Designing and Implementing Microsoft Azure Networking Solutions (AZ-700)
- SAP Certified Technology Associate OS/DB Migration for SAP NetWeaver 7.52

### **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