## **NITESH YADAV**

### Java Full Stack Developer



7024515807



ny313863@gmail.com in



LinkedIn ID



Bhopal

### CAREER OBJECTIVE

To work in an innovative and competitive organisation where I can learn, apply and expand my work skills and values from experienced people.

### **FDUCATION**

Year	Qualification	College/School	University/Board
2017-21	B.Tech - CSE	Sagar Institute of Research Technology & Science	RGPV
2016-17	12 <sup>th</sup> (PCM)	Shri Nav Niketan Higher Secondary School	MP Board
2014-15	10 <sup>th</sup>	Shri Nav Niketan Higher Secondary School	MP Board

#### TECHNICAL SKILLS

- Java (Basic/Intermediate/Advance)
- Python (Basic/Intermediate)
- С
- C++
- SQL
- Html, CSS

#### CERTIFICATIONS

- Certified Full Stack Developer from KodNest
- Certified in Java from HackerRank
- Certified in Python from HackerRank
- Certified in C and C++ form Sunny Institute
- Certified Online Course Prediction Routine on Google AI Platform from coursera Project Network
- Certified exam Google Digital Garage the Fundamental of Digital Marketing

#### ARFA OF INTREST

Full Stack Development

## CAREER SKILL

- Team work
- Learning
- Adaptability
- Self-Motivated

#### TRAINING AND WORKSHOP

#### E&Y

KodNest Training Platform

**Description** – I have Completed Full Stack Developer Training. In this Training I have Learned Core Java, Advanced Java, Core Python, Advanced Python, SQL, HTML, CSS.

**Duration –** 2nd May-2022 To 21 October-2022

• TechSimPlus Company

**Description – Completed Training on Image** Processing and Image Detection using Machine Learning (ML) May 2020

#### MAJOR PROJECT

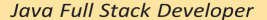
#### **Banking Application**

Technologies used – core Java, J2EE , JDBC, Oracle Database, Apache Tomcat, HTML, CSS, Eclipse IDE for Enterprise Java and Web Developer.

**Banking Application** is a **Web Application**. Banking

Application is used **Apache Tomcat Server**. Whenever the account holder sends a request to the Apache Tomcat server with the help of a web browser. Your request goes to servlet class or servlet class responds. This Banking Application has many features like Login, Register, check balance, change password, change name, money transfer, apply loan and logout.

# **NITESH YADAV**







7024515807



ny313863@gmail.com in



LinkedIn ID



**Bhopal** 

## **ACHIEVEMENTS**

- Achieve World Health Organization (WHO) Covid-19 Course Certificate.
- Won the race in School

### LANGUAGES

- English
- Hindi

#### HOBBIES

- Playing Cricket
- Travelling
- Playing Computer Games

### MINI PROJECT

## **Attendance Management System Through Face** Recognition

- Technologies used Python, Microsoft Excel.
- Python Library used OpenCV, Tkinter (GUI), NumPy, Pandas, CSV, Pillow.
- It is Machine Learning based approach where I have **Used haar cascade classifiers** to detect faces and eyes along with OpenCV in Python language for writing the code, Tkinter for the graphical user interface, and MSexcel as a Database to store the datasets and attendance separately.

## DECLERATION

	<b>,</b>	,	Ü
Place:		Signature	·.
Date:			

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.