

NITESH YADAV

Java Full Stack Developer



7024515807



ny313863@gmail.com



[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.

EDUCATION

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

TECHNICAL SKILLS

- Java (Basic/Intermediate/Advance)
- Python (Basic/Intermediate)
- C
- 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++ from 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**

AREA 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

Java Full Stack Developer



7024515807



ny313863@gmail.com



[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

DECLARATION

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

Place:

Signature.

Date:

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 **MS-excel** as a Database to store the datasets and attendance separately.