# Rohit shukla

**Database** 

Oracle

MySql

PostgreSQL

#### **TECHNICAL SKILLS**

#### Language

- Java
- SQL
- HTML
- CSS
- Python

#### **Framework**

- Wordpress
- Bootstrap
- · Spring core

#### **PROFESSIONAL SKILLS**

- Communication
- Leadership
- · Team Work
- · Project Management
- · Creativity
- Problem Solving

### **WORK EXPERIENCE**

# Internship as software developer intern

01-02-2022 to 30-07-2022

**Dataman Computer Systems (P) LTD.** 

Kanpur nagar, u.p.

I was working on java technology during my internship.

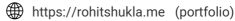
#### **TRAINING**

Attend Training on OOPs with Core Java at IIT Kanpur + Certificate

Attend Training on Machine learning and Natural language processing.



rohitshukla5911@gmail.com



in https://www.linkedin.com/in/rohitshukla001

https://github.com/rohitshukla001

#### **EDUCATION**

#### Master of computer application

MCA from Axis business school, kanpur nagar, up | passed with 77.5%

#### **Bachelor of Science**

#### [2019]

Bsc (maths) from Subharti University, Meerut, up | passed with 68%

#### Intermediate

#### [2015]

Intermediate (12th) from K.V.L Inter College, kanpur nagar, up | passed with 62%

### **High school**

#### [2013]

High school (10th) from Thakur Vishambhar Singh H.S. school, kanpur nagar, up | passed with 76%

#### **PROJECTS**

# **Employee Management System**

Technolgy used: Java, Spring Boot, thymeleaf, JPA, Bootstrap and PostgreSQL Database

**Description:** This EMP System helps employees to give their best efforts every day to achieve the goals of organization. This makes easier to store and access the data. You can manage activities in an easier and quicker way with it's CRUD Feature.

# Fake News Detection using Machine learning & **Natural Language Processing**

Technolgy used: Python, Flask, NLP, ML, HTML, CSS **Description:** This project is based on the classification problem of supervised learning. In this model, the User can enter any news in text format and the model will detect it as "Real" or "Fake" according to the trained dataset.

# **Online Food Ordering System**

Technolgy used: Python, Django, Razorpay, HTML, CSS **Description:** This is Dynamic website where users can choose their favorite food and order it. This website contains signup and signin pages where users can create or login in A/c. This system is integrated with Razorpay payment gateway which help to do online payments.