Rohit shukla

SOFTWARE DEVELOPER









Kanpur nagar, u.p.



TECHNICAL SKILLS

Java

SQL

MySQL

CSS

PostgreSQL

PostMan

Spring

Spring boot

MongoDB

Python

Word Press

Bootstrap

PROFESSIONAL SKILLS

Communication

Leadership

Creativity

Team Work

Problem Solving

Project Management

WORK EXPERIENCE -

Internship as a Software Developer

01-02-2022 to 31-07-2022

Dataman Computer Systems (P) LTD.

Programming language: Java

CURRENT POSITION

Associate Software Developer

01-08-2022 to present

Dataman Computer Systems (P) LTD.

Programming language: Java

SUMMARY

- 1 years of experience as Backend Developer working with Java.
- Strong working knowledge in Restful webservices and microservices.
- Implemented REST services using Java in multiple architectures.

EDUCATION

Master of computer application

in 2022 with 77.5% from Axis business school, kanpur nagar

Bachelor of Science

in 2019 with 68% from Subharti University, Meerut

Intermediate

in 2015 with 62% from K.V.L Inter College, kanpur nagar

High school

in 2013 with 76% from Th. Vishambhar Singh H.S. school, kanpur

PROJECTS

Banking Application

Technolgy: Java, GWT, microservices, servlet, postgreSQL,MongoDB, J2EE, Netbeans

Description: This is an Advance GUI based Banking Enterprise Application combo of three projects. whose are communicating to each-other with **Restful APIs**. it support funds deposits, transfer and funds distribution for self and child accounts. it has features like Payment voucher, Agency Limit allocation, Bank sweep and all activities are displaying on dashboards.

Employee Management System

Technology: Java, Spring Boot, thymeleaf, JPA, Bootstrap and PostgreSQL

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

Fake News Detection using Machine learning & Natural Language Processing

Technology: Python, Flask, NLP, HTML, CSS, vs code **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.