YOGESH KUMAR

+91-9871573490 @ yogeshahalwat@gmail.com

https://www.linkedin.com/in/yogeshkumar0

EXPERIENCE

Associate Software Engineer

GlobalLogic

Gurugram

- Developed RESTful APIs using Django to enable seamless communication between front-end and back-end systems.
- Utilized the Django ORM to work with databases including MySQL and PostgreSQL ensuring efficient data storage, retrieval, and management for web applications.
- Designed and implemented views, models, and APIs using Django framework for an analytics dashboard-web application.
- Contributed to project improvement and stability by resolving JIRA tickets and fixing errors as a proactive developer

Internship Trainee

CargoFlash

07/2021 - 01/2022 **●** Gurugram

- Worked on the AirCargo project, utilizing Python along with NumPy and Pandas, to analyze and present data for cargo shipments.
- Developed APIs to transmit processed data onto an interactive grid
- Developed skills in writing SQL queries for data storage and retrieval gaining experience in creating views and stored procedures to enhance database management and optimize performance
- Reporting and responding to client in collaboration with Testing team.
- Enhancing the existing code, targeting performance and reliability and reduce execution time.

PROJECTS

DevSearch -Connect with Developers

https://github.com/yogeshahalwat/devsearch2

Built a dynamic website using Python, Django, and PostgreSQL, enabling users to search for developer profiles based on skills and experience, while integrating with third-party services for enhanced functionality and a seamless user experience

- Designed and developed a dynamic website using Python, Django, and PostareSOI .
- Developed robust APIs to enable seamless communication between different components of the website
- Ensured a smooth user experience by implementing responsive front-end components using HTML, CSS, and JavaScript.
- Integrated third-party services like GitHub and Heroku to enhance the overall functionality of the application.

Dev Panel

The Cargo Shipment Dev Panel project aimed to provide a comprehensive platform for analyzing and visualizing cargo shipment data

- Designed and implemented data models using Django's ORM to represent shipment data
- Collaborated with the front-end team to integrate the Django APIs and render data-driven reports using HTML, CSS, and JavaScrip
- Conducted thorough testing and debugging to identify and resolve issues, ensuring high-quality and bug-free functionality of the analytics panel

SKILLS

Programming

Python

JavaScript

Web Development/libraries

Diango

RESTful APIs

Jinja templates

HTML & CSS

Numpy & Pandas

Databases & Servers

MySQL

PostgreSQL

AWS(s3 & RDS)

Heroku

Version Control

GitHub

EDUCATION

B. Tech (Computer Science Engr.)

Maharshi Dayanand University

CERTIFICATIONS



PYTHON

HackRank



MYSQL HackRank

ACHIEVEMENTS



3 ★ At Hacker Rank

HackerRank