LOKESH KUMAR

Software Developer

Data Analyst

Phone +919639920970

Email

lokeshkumarbijnor@gmail.com

Website

www.easterscience.com

EDUCATION

2018 - 2020 (8.04 CGPA)
Master of Computer Application

Dr. A.P.J. Abdul Kalam Technical University

2015 - 2018 (67%))

Bachelor of Computer Science

Mahatama Jyotiba Phule Rohilkhand University

ACHIEVEMENTS

- Multiple SPOT Awards •
- Founder of Easter Science •

CERTIFICATIONS

- GUI Development by , Linkedin •
- Database for Developers, Oracle
 - 101 Data Science, IBM
 - Google Analytics, Google •

Language Skills

- English
 - Hindi •

Address

Jatan B4 Bijnor, Uttar Pradesh Pin: 246701

PROFILE INFO

Diligent software developer with 2+ years experience in Life Science application development for US-based clients Quest Diagnostics, Zimmer Biomet and Gilead Sciences. Strong experience in developing GUI applications (Web/Desktop), automation scripts, APIs and data analysis using Python.



https://www.linkedin.com/in/lokesh-kumar-592197131/

WORK EXPERIENCE

2+ YEARS (SYSTEM ENGINEER) (2020 - PRESENT)

Web App Developer & Automation Engineer Gilead Sciences, Inc 2022- Present

Creating an automation web application (using django) for sending emails to partners/distributors whenever a new product or a new version of existing product release.

Developer & Analyst Zimmer Biomet

2021 - 2022

- Developed a automated desktop GUI application for raising service requests.
- Provide support to Informatica Cloud Service with the help of python scripts.
- Sending filtered data to APIs after performing analysis, cleaning.

Developer & Tester (VMS to AWS) Quest Diagnostics

2020-2021

Development, Unit testing, and Documentation to Migrate a system-dependent application to system independent in sprint/phase manner.

TECHNICAL SKILLS

Programming Language: Python, C
Web Technologies: HTML, CSS
Database Management: MySQL
Frameworks: Django, Fast API

Operating System: Windows, Ubuntu

IDEs & Tools: Visual Studio Code, PyCharm, PowerBI, SharePoint, Visio, Postman, GIMP, Inkspace