

LOKESH KUMAR

Software Developer

(Python)

Phone

+919639920970

Email

loreshkumarbijnor@gmail.com

Website

www.easterscience.com

PROJECTS

<https://easterscience.in>

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

Mahatma Jyotiba Phule
Rohilkhand University

ACHIEVEMENTS

Multiple SPOT Awards

Founder of Easter Science

CERTIFICATIONS

GUI Development by Python

Database for Developers, Oracle

101 Data Science, IBM

Google Analytics, Google

Language Skills

English

Hindi

Address

Jatan B4 Bijnor, Uttar Pradesh

Pin: 246701

SKILLS

Python 3 (incl. Python Versions - 3.6, 3.7, 3.8)

Django Framework V3.0 (incl. Frontend - Backend)

Django ORM, Queryset and Http Methods

(GET/POST/PUT/DELETE), Fast API

Databases (MySQL, Oracle)

Automation (Selenium)

Bootstrap, HTML, CSS and JavaScript

AWS, Git, Github



<https://www.linkedin.com/in/loresh-kumar-592197131/>

WORK EXPERIENCE

System Engineer

TATA CONSULTANCY SERVICES

2022- Present

- Working on web application in Django for sending emails to partners/distributors whenever a new product or a new version of existing product release and keep response records in the database.
- Involved in the direct client interaction from the requirement analysis.
- Application saved **12 hours** of manual process.
- Used Office 365 Graph API to send emails, reminders, add Inbox rules and get responses.

System Engineer

TATA CONSULTANCY SERVICES

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.
- Tools/Technology/Frameworks Used: PYTHON, Pandas, Http Methods, Informatica cloud, Tkinter. Selenium Web Driver.

Assistant System Engineer

TATA CONSULTANCY SERVICES

2020- 2021

- Development, Unit testing, and Documentation to Migrate a system-dependent application to system independent in sprint/phase manner.
- Domain: Life Science
- Methodology: Agile Development
- Achievements: Won Multiple SPOT Award for highest performing and dedicated work
- Tools/Technology/Frameworks Used: AWS, PYTHON, Intersystem Iris/Cache, StarTeam