

KIRAN MADHUKAR MOHITE

 Mumbai

 +91-8652319934

 kiranmohite6004@gmail.com

 LinkedIn

 GitHub

Objective

Results-driven Mid-level IT Consultant eager to apply Python skills to evolving technical and business needs.

Professional summary

- Experienced IT Consultant in python, flask, celery, dash for backend automation using orchestration tools.
- Worked on designing, implementing ETL pipelines, python packages to support business-critical workflows.
- Familiar with containerization using docker and Kubernetes for scalable deployments in Agile delivery setups.
- Comfortable with CI/CD tools such as bitbucket, bamboo, artifactory to support continuous integration
- Proven ability to collaborate with cross-functional teams and stakeholders across Nordic work environments.
- Open to cross-skill roles with a strong focus on learning and delivering within implementation teams.

Professional Experience

Application: ETL based Automation Platform - Sirius

Oct 2021 – Present

Employer: LTIMindtree technology services

Client: Nordea Abp

- Collaborated with business, tech teams to assess data needs and optimize strategic source usage using SQL.
- Designed and implemented ETL jobs in Python (Flask + Celery) for structured development.
- Built a Flask-Dash web app enabling users to schedule and execute python jobs, improving automation.
- Managed microservices with docker/kubernetes, set up CI/CD pipelines using bitbucket, bamboo, artifactory.
- Conducted code reviews and contributed to Python libraries and REST APIs, promoting quality and reusability.

Application: Agent automation, FiBT Simulation tool

Jul 2018 – Oct 2021

Employer: Capgemini technology services

Client: Micro Focus

- Developed automation agents for backup/restore workflows in Data Protector, addressing business needs.
- Implemented test automation, feature enhancements for storage array modules to meet quality standards.
- Automated VMware-based infrastructure features using APIs, improving system stability, provisioning speed.
- Built, maintained FiBT simulation tool-a nested virtual test environment for storage validation and simulation.

Application: Asset and application relationship manager

Jan 2016 – July-2018

Employer: Virtusa Polaris consulting services

Client: Nomura Bank

- Managed application modeling and IT asset mapping within a configuration management database.
- Delivered an end-to-end technical solution integrating A2RM with ServiceNow for process automation.
- Supported and enhanced legacy Perl-Apache applications with MySQL backend during platform migration.
- Helped streamline inventory collection and relationship tracking across IT systems.

Application: Data reconciliation

Jun 2014 - Dec-2015

Employer: TechPartnerME consulting services

Client: Axis Bank, Godrej India

- Developed reconciliation scripts in Perl to handle transaction data across ATM, cards, cash, and BNA channels.
- Automated data formatting and conversion processes to support proprietary reporting templates.
- Generated SQL Server reports using Report Builder 3.0 based on dynamic business requirements.
- Reduced build time through automation, standardization, and efficient documentation.

Application: Channel distribution management system

Aug 2013 - Mar 2014

Employer: Symphony Technoventures Pvt. Ltd.

Client: Sony India Pvt. Ltd.

- Developed a web-based system to manage payments, receipts, and distribution for channel partners.
- Created dynamic Perl CGI scripts and front-end components to handle business workflows.
- Wrote MySQL queries for data operations, reporting, and backend processing.
- Enabled Sony to streamline distributor operations and improve reporting turnaround.

Application: Content development

Jun 2011 - Aug 2013

Employer: Skyscape India Pvt. Ltd.

Client: Physicians Interactive

- Analyzed XML structures to extract medical tags and entities for content generation.
- Wrote Perl scripts to automate the creation of proprietary medical content formats.
- Developed XSLT stylesheets to render XML data into HTML for QA and validation.
- Supported delivery of updated medical calculators, guidelines, and reference tools to healthcare clients.

Skills

- Languages : Python, Flask, Perl, SAS Basics, Bash Scripting, Core Java
- Libraries used : Celery, Dash-bootstrap-components, Pandas, NumPy, Streamlit
- Web Technologies : AWS, Docker, Kubernetes, Bamboo, ETL, JSON, XML, XML DOM, JavaScript
- Databases : Oracle, MySQL, Postgres, Report Builder 3.0
- Developmental Tools : Jfrog, UC4, Autosys, Bitbucket, Putty, Jira, GIT, TortoiseSVN, XML Spy
- Concepts : REST API, OOPS, Regular Expressions, CGI scripting, Crontab
- Other Tools : Power BI, ServiceNow, Kanban, Jira
- Domain : Storage, Banking, Healthcare

Educational Qualification

Examination	College/School	Passing year	Marks
Final Year B.E	Lokmanya Tilak College of Engineering	May 2011	68.60 %

Certifications

- AWS Certified Cloud Practitioner (**CLF-C02**), Amazon Web Services – Jan 2025
- Brain bench certified Perl programmer, License/Transcript No: 9875341 in 2014.
- Study Section certified in Perl Programming with Reference Id: 186622 in 2020

Personal details

- Date of birth - Tuesday, February 6, 1990
- Hobbies – Riding solo on two wheels
- Strengths - Adaptable, Experience working with people from a diversity of backgrounds and cultures.