## **TECHNICAL SKILLS**

- Python
- JavaScript
- Django
- FAST API
- MySQL
- Postgresql
- MongoDB
- Pycharm
- Visual Studio Code
- Postman
- Jupyter Notebook
- GIT
- Linux, windows
- ChatGPT
- AWS S3
- HTML and CSS
- Jira
- Ability to learn new technologies quickly.

#### **EDUCATION**

Bachelor of Technology
 Computer Science and Eng.
 2016-2020

# **MD MUZAKKIR**

**Python Developer** 

Email: md.muzakkir86@gmail.com

Phone: 9542208012

LinkedIn: <a href="http://www.linkedin.com/in/mdmuzakkir">http://www.linkedin.com/in/mdmuzakkir</a>

Address: Mahbubnagar, Telangana, 509001

#### **PROFESSIONAL SUMMARY**

- Accomplished Python Developer with 2 years of extensive industry experience.
- Experienced in **JavaScript**, contributing to interactive and dynamic web development projects.
- Developed web applications using **Django**, harnessing its powerful features for seamless backend functionality.
- Created APIs with FAST API, enhancing data communication and improving application performance.
- Managed and optimized MySQL, PostgreSQL, and MongoDB databases to ensure data integrity and efficient retrieval.
- Proficient in **GIT**, enabling effective collaboration and version control among development teams.
- Skilled in both Linux and Windows environments, ensuring crossplatform compatibility and troubleshooting capabilities.
- Familiar with AWS S3 for cloud-based storage solutions, optimizing data accessibility and scalability.
- Developed and designed responsive and visually appealing user interfaces using HTML and CSS, enhancing user experience.
- Managed projects using Jira, facilitating efficient project management, tracking, and team collaboration.

#### **EXPERIENCE**

**Capgemini** | Associate Software Engineer | 08/2021 to 11/2022 Responsibilities:

Project: V-Less:

- Developed a scalable Python script to streamline billing processes, resulting in significant cost reduction and elimination of redundancies.
- Customized and enhanced Django framework to align with specific customer requirements, improving user experience and satisfaction.
- Performed comprehensive analysis and debugging of Python,
   Django, and REST API code, ensuring smooth application functionality.
- Utilized object-oriented programming (OOP) principles to develop highly maintainable and efficient codebase.

### Project: Automig

- Developed and implemented standardized Python scripts, reducing redundancy and optimizing migration processes.
- Successfully identified and implemented various software solutions, enhancing project efficiency and effectiveness.
- Installed and configured software components, ensuring seamless integration and smooth operation.
- Designed and implemented APIs, effectively troubleshooting and resolving issues within Flask and PostgreSQL environments.

**Code Vyasa** | Software Developer 2 | 08/2021 to 11/2022 Responsibilities:

- Orchestrated seamless platform integration by developing Python scripts, enhancing client-customer interactions.
- Efficiently controlled AWS S3 files through Lambda functions, optimizing data management processes.
- Facilitated data dissemination to various platforms, including Salesforce, APIs, and Google services, amplifying accessibility.
- Customized JavaScript features and HTML/CSS components, tailoring solutions to exact client specifications.
- Ensured code integrity by utilizing Git for version control, streamlining deployment on Bitbucket.

#### **ACHIEVEMENTS**

- Appreciated and certified by NSS (National Social Service) for Social Service
- Python
   https://www.coursera.org/account/accomplishments/certificate/E8M5EZBZRDDY
- Agile Software Development: https://www.coursera.org/account/accomplishments/certificate/KCFUR557Q4CU
- Jira:
   <a href="https://drive.google.com/file/d/1Hb8F9c">https://drive.google.com/file/d/1Hb8F9c</a> tXJ0FbS7syegrSnrU23865OfL/view?usp=sharing