Prasad Jadhay

Email-id: prasadpramodjadhav@gmail.com

Mobile: +91-9960400485

CAREER OBJECTIVE:

Highly motivated and dedicated individual seeking an environment that encourages continuous learning and provides exposure to new ideas, personal growth in the area of developing and Team Management. Have 6+ years of experience working with top MNC's.

WORK EXPERIENCE:

• Presently working with KPIT, Pune.

Designation : Technical Lead.

Duration : August-2023 to Till date.

• Capgemini, Pune.

Designation : Professional Engineer-1.
Duration : December-2021 to May-2023.

• Universal Consultancy Services of India, Pune.

Designation : Software Developer.

Duration : April-2018 to December-2021.

PROFESSIONAL SUMMARY:

- Having 5+ years of experience as Python Development.
- Have experience with asynchronous python scripting.
- Have experience in UNIX/LINUX shell scripting.
- Have good experience working with MongoDB.
- Have good experience working with DOCKER.
- Have experience working with JENKINS (CI/CD Pipelines).
- Have 3+ experience using AWS services (EC2 & S3).
- Basic knowledge of ML packages (NUMPY, PANDAS).
- Have good experience working with PostgreSQL.
- Good working experience on database design.
- Good knowledge on oops concepts in python.
- Good knowledge in working with Django and Flask framework.
- Having good knowledge of GIT (Distributed Version Control System) Gitlab, Bitbucket.

- Having good knowledge of frontend technologies HTML, CSS, JavaScript.
- Experience in working with various integrated development environments like IDLE, PyCharm, Visual Studio Code and Eclipse.
- Basic experience in Android development (JAVA/Kotlin/Flutter).

EDUCATION

- B.E (Bachelor of Engineering in Computer Science) from Dr. BAMU at Aurangabad in 2019.
- HSC (Science) from Vasantrao Naik College, Aurangabad in 2014.
- SSC from S.B.O.A. Public School, Aurangabad in 2012.

CERTIFICATION:

- Microsoft Technology Associate (Introduction to programming using Python).
- > Python for Data Science, AI & Development (IBM skills network, Coursera)
- ➤ Introduction to Artificial Intelligence (IBM skills network, Coursera)
- ➤ Certification in Django (Naresh IT, Hyderabad)
- Certification in Python (Naresh IT, Hyderabad)
- ➤ Certification in Oracle (Naresh IT, Hyderabad)

TECHNICAL SKILLS:

Operating Systems : MacOS, Ubuntu, Windows.

Programming Languages : JAVA, PHP Scripting Languages : Python, Shell

Web Technologies
Web/App Servers
SCM Tools.
HTML, CSS, JavaScript, Bootstrap.
Apache Tomcat, XAMMP/LAMMP.
GitHub, JIRA, Gitlab, Bitbucket.

Frameworks : Django, Flask, Fast API.

RDBMS : MongoDB, Oracle, SQLite, POSTGres, MySQL, DynamoDB

Firebase.

Environment Tools : Pycharm, Jupyter Notebook, Visual Studio.

PROJECT SUMMARY:

Project 1:

Company	KPIT, Pune
Project Title	SOLE
Client	General Motors
Role	Technical Lead
Technology	Python, Flask, REST API, PostgreSQL, Kubernetes, Azure Services, Jenkins, Docker, Gitlab, Microservice Architecture

Responsibilities:

- > Developed new features for SOLE project (Embedded Control System Development) for Simulation of Microchips used in Vehicles of General Motors.
- > Experience in Kubernetes for Orchestrating Containers.
- > Gathering requirements from client.
- > Generated status reports and Updated the status to the clients.
- Code Reviews and Quality Assurance.
- > Assisted with project planning and estimation and resource allocation.
- Taking care of Sprint Planning and Retrospectives, and Technical Guidance.
- Experience in working source controller tools like GIT (branching and merging) and Gitlab.

Project 2:

Company	Capgemini Engineering
Project Title	Serviceability Connector
Client	CISCO Systems
Role	Developer
Technology	Python, Flask, REST API, MongoDB, Linux, Angular10, JSON, Jenkins & Docker

Responsibilities:

- > Developed new features for Cisco serviceability connector for collecting different logs of devices to automate the network devices.
- > Experience in DOCKER for deployment of project.
- > Written code for user layer and Business Logic.
- Generated status reports and Updated the status to the clients
- > Worked on different functionalities

- > Worked as a team player to develop framework
- > Utilized PyUnit, the Python unit test framework for testing the functionality of the application.
- Experience in working source controller tools like GIT (branching and merging).

Project 3:

Company	UCSI
Project Title	ERP system, Webapplication
Client	Soham Enterprises
Role	Developer
Environment Tools	Python, Django, Linux, HTML, JavaScript, CSS

Responsibilities:

- > Designed web application using python on Django web framework
- ➤ Used data structures like directories, tuples, object oriented class based inheritance features for making
- > Fixed the bugs whenever reported
- > Involved in front-end designing using HTML, CSS, JavaScript.
- ➤ Utilized PyUnit, the Python unit test framework for testing the functionality of the application.
- > Written simple and moderate queries for retrieving data from backend to webpage.
- > Experience in working source controller tools like GIT (branching and merging).

Project 4:

0	
Company	UCSI
Project Title	E- Calibro and Inward/Outward
Client	Utkarhsa Auto Parts Ltd.
Role	Developer
Environment Tools	Python, Tkinter, HTML, JavaScript, CSS.

Responsibilities:

- Designed Desktop application using python Tkinter library.
- > Fixed the bugs whenever reported
- > Written simple and moderate queries for retrieving data from backend to webpage.
- > Experience in working source controller tools like GIT (branching and merging).

Project 5:

Company	UCSI
Project Title	Robonics
Environment Tools	Arduino, Embeded C, IOT (AWS).

Responsibilities:

- Developed Arduino IoT projects for students.
- ➤ Used real time databases such as firebase(google) for monitoring.
- > Fixed the bugs whenever reported

Project 6:

Company	UCSI
Project Title	EMMBI Jalasanchay, Gujrat
Environment Tools	Android

Responsibilities:

- ➤ Developed Android Application
- ➤ Used real time databases such as firebase(google) for maintaining the database.

Project 7:

Company	UCSI
Project Title	E-Cardz
Environment Tools	Python, Flask, HTML, CSS, JS, MYSQL

Responsibilities:

- ➤ Designed web application using python on Django web framework for Digital E-Visiting card.
- ➤ Used data structures like directories, tuples, object oriented class based inheritance features for making
- > Fixed the bugs whenever reported
- > Involved in front-end designing using HTML, CSS, JavaScript.
- ➤ Utilized PyUnit, the Python unit test framework for testing the functionality of the application.
- > Written simple and moderate queries for retrieving data from backend to webpage.
- > Experience in working source controller tools like GIT (branching and merging).

STRENGTHS:

- > Enthusiastic in learning new things and Passion to gain more knowledge.
- > Responsibility and handling the team.
- ➤ Individual as well as team player, goal-oriented, self motivated.

PERSONAL DETAILS:

Name : Prasad Pramod Jadhav

Mobile : +91-9960400485

E-Mail : prasadpramodjadhav@gmail.com

Date of Birth : 19/04/1996

Present Address : A-204, TCG Society, Near Megapolis Circle,

Hinjewadi Phase-3, Maan Road, Pune - 411057.

Permanent Address. : Plot no.10, Mayurban Colony, Opp Himayat Bagh,

Aurangabad-431001.

Hobbies : Farming, Playing Chess, Horse Riding.