**VIKAS PRAJAPATI**

**(Python Developer)**

[vikasprajapati191198@gmail.com](mailto:vikasprajapati191198@gmail.com)

+91 9161589883, +91 9670446774

­­

**Summary:**

Experienced Python Developer with a strong background in web/app development, data science, and machine learning. Proficient in Python, NumPy, Rest API, Fast API and Django, Flask. Passionate about solving complex problems and contributing to innovative solutions.

**Experience:**

* **MulticorewareInc, Software Engineer**
  + Developed backend components for web applications using Python.
  + Collaborated with cross-functional teams to determine technical requirements.
  + Conducted quantitative analysis and testing.
  + Resolved complex issues promptly.
  + Proficient in Git, GitHub, GitLab, Bit-Bucket, and Jira Ticket.

**Education:**

* CDAC Bengaluru: PG Diploma in Big Data Analytics (March 2023 – Aug 2023)
* Bachelors of Technology: Electronics and Communication Engineering (2018 – 2022)

**Projects:**

1. **E-commerce Platform (Django):**

* Built a scalable e-commerce platform using Django.
* Integrated payment gateways and user authentication.
* Implemented RESTful APIs for mobile app communication.

1. **Machine Learning Model (PyTorch):**

* Developed a recommendation system for personalized content.
* Utilized PyTorch for model training and evaluation.

**Skills:**

* **Core Technical Skills:**
  + **Python/R Programming:** Mastery of Python/R syntax, semantics, and standard libraries.
  + **Web Frameworks:** Experience with popular Python frameworks like *Django* and *Flask* for web development.
  + **Database Management:** Proficiency in SQL for querying and managing relational databases (*MySQL, PostgreSQL*) and NoSQL databases (*MongoDB*).
  + **Version Control Systems:** Familiarity with *Git, GitHub, GitLab* or *JIRA* *Ticket* for version control and collaboration.
  + **Frontend Technologies:** Basic understanding of frontend technologies like *HTML*, *CSS*, and *JavaScript* to collaborate effectively with frontend developers.
  + **Object-Oriented Programming (OOP):** Strong understanding and application of OOP concepts in Python.
  + **Data Structures and Algorithms:** Knowledge of fundamental data structures (*lists, tuples*, *dictionaries*, *sets*, etc.) and algorithms for efficient problem-solving.
  + **Debugging and Testing:** Proficiency in debugging Python applications and writing unit tests using frameworks like *unittest* or *pytest*.
  + **API Integration:** Experience in integrating third-party APIs and web services.
  + **Web Scraping:** Proficiency in extracting data from websites using libraries like *BeautifulSoup*, *Selenium*, *Scrapy*, or *Requests*.
  + **Concurrency and Asynchronous Programming:** Understanding of concurrency issues and experience with asynchronous programming using *async/await*.
  + **Deployment and DevOps:** Basic knowledge of containerization (*Docker*), orchestration (*Kubernetes*), and cloud platforms (*AWS*, *Azure*, *GCP*, *Bit-Bucket*), CI/CD Pipeline.
* **Soft Skills:**
  + **Problem-Solving:** Ability to analyse problems and propose multiple solutions with a focus on efficiency and scalability.
  + **Team Collaboration:** Experience working in Agile teams, participating in code reviews, and effectively communicating technical concepts to non-technical stakeholders.
  + **Time Management:** Efficiently managing workload and meeting deadlines in a fast-paced development environment.
  + **Continuous Learning:** Commitment to staying updated with the latest technologies, tools, and best practices in Python development.
  + **Adaptability:** Ability to quickly learn new frameworks or technologies as required by the project.
  + **Communication:** Clear and effective communication skills, both verbal and written, to convey ideas and collaborate with team members.
  + **Attention to Detail:** Paying attention to details in code quality, documentation, and overall project delivery.
* **Additional Skills (Depending on Specialization):**
  + **Data Analysis and Visualization:** Using libraries like *Pandas*, *NumPy*, *Seaborn*, *Matplotlib*, or *Plotly* for data manipulation and visualization.
  + **Machine Learning:** Familiarity with libraries like *scikit-learn*, *TensorFlow*, or *PyTorch* for implementing machine learning models.
  + **Operating Systems:** Experience with *Linux/Unix, Windows* environments, and familiarity with system administration tasks.
  + **Network Programming:** Experience with libraries like socket, requests, or twisted for network programming tasks.
  + **Security Best Practices:** Understanding of basic security principles and practices in web development.