

**Mr.Prafulla Satish Yeole**  
**Flat No.401, Laxmi Residency,**  
**Opp. To BSNL Telephone Exchange,**  
**Pimpri Gaon, Tapovan Mandir Road,**  
**Pune-411017 Maharashtra**

**E-mail: prafullayeole13@gmail.com**  
**Contact Details: 9028196761, 8329263957**

## **Objective**

To associate myself with an organization that provides me an opportunity to use my technoproficient skills, to improve my knowledge and be a part of the team that works dynamically towards the growth of the organization.

## **Summary**

- Over 3 years of experienced in Software Development
- Highly skilled in Python, Django, Java, PostgreSql. Proficient in various computer language to ensure optimization and building solutions models. Adept at data mining and big data analytics.
- Capable of achieving daily target single handedly and inspire and motivate other team members to do the same, dedicated to on-time delivery. Passionate about leading product development teams. A regular contributor to system enhancement.

## **Experience**

**Backpacker Panda Pvt. Ltd. Pune**  
Software Engineer

**Since Dec 2018 to till now**

### **Skills:**

Python, Django, PostgreSQL, AWS S3, JavaScript, RestAPI, Git

### **Key Roles:**

- Implement the scalable application for PMS (Property Management System), OTA (Online Travel Agency), Channel Manager, Inventory management.
- Occupied with the development and support program for the product to modify the changes as per requirement
- Developed software application in Python, Django, PostgreSQL, JavaScript, various API's in accordance with applicable software development methodology and release process
- Create and execute designs for small sets of new functionality as part of a software product

**TechLineage Software Pvt. Ltd. Pune**  
Software Engineer

**Since July 2016 to Dec 2018**

**Skills:**

Python, Django, Elastic Search, Kibana, PostgreSQL, Query DSL, JavaScript

**Key Roles:**

- Research, design, and implement scalable applications for information identification, extraction, analysis, retrieval, and indexing
- Developed software application in Python, Django, PostgreSQL, Elastic Search, Kibana, JavaScript in accordance with applicable software development methodology and release process
- Create and execute designs for small sets of new functionality as part of a software product
- Provide reliable solutions to a variety of problems and follow-up for the client satisfaction
- Review product and application information including manuals and brochures for technical accuracy

**Educational Details/Qualification**

Qualification	School/Colleges	University	Year	Stream	Score/Grade
BE	PVG's College of Engg, Nasik	Pune University	2012-2016	Computer	58 %
Diploma	MET Institute of Polytechnic, Nasik	MSBTE	2008-2011	Computer	69.17 %
SSC	Rachana Vidyalaya, Nasik	Maharashtra	2007-2008		75.38%

**Additional Qualification**

Course	Organisation	Year	Status
Red Hat Certified Engineer (RHCE)	IRT,Nasik	2014	Complete
SalesForce	SkillBridger,Banglore	2015	Complete

**Academic Projects**

**Title: Web Based College Information Monitoring System (DigiCampus)**

**Tools and Technology:** Java, Hibernate

**Description:** The aim of the proposed system will be to maintain all the data on the web for reducing manual works of the college staff members and providing centralized data organization for maintaining all the data. The development of this application is come into existence using java and android platform. Maintaining all the information of the student like profile, account, library, attendance and the information of the staff/other members of the college on the web is safer, reliable and remotely accessible.

**Title: Intranet Message Transmit (IMT)****Tools and Technology:** Visual Studio 2008(.NET), MS-Access**Description:** The aim of this project is to communicate or chat with each other in LAN without internet. This is an application where all systems are connected through LAN and chat, share files. This application connects various departments in college, office through LAN.**Other Projects****Title: Piston Number Detection and Matching System****Tools and Technology:** Visual Studio 2010(C#), SQL, EMGU Package**Core Skills**

Programming Language: Python, Java, Django, C, C++, VB.NET

Database: PostgreSQL, Oracle, Cassandra, Sqlite3, MySQL, MS-Access

Versioning Tool: Git Hub, Jira

Web Technology: HTML, CSS, JavaScript

Operating System: Red Hat, Ubuntu, Mint, Windows XP, Windows 7, Windows 8

Documentation: Latex

**Hobbies**

- Learning New Technology
- Playing Different Games
- Playing Guitar

**Declaration:** I hereby declare that the above written particulars are true to best of my knowledge and belief.**Date:**    /    /**Current Location:****Prafulla Satish Yeole**