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Bengaluru

Objective

To continuously upgrade and acquire knowledge, to effectively use skills in the changing scenario, to excel as a professional and to achieve greater heights and recognition in career.

Professional Summary

2+ yrs of experience in Software Development, Design on different web based applications using Python, Linux. Passionate about writing clean code which can scale well, framework agnostic and Curious about learning framework which can help me complete my goals.

- Working knowledge in **REST APIs and MongoDB.**
- Good Implementation Knowledge of **Django, Python, MongoDB, Redis.**
- Good Implementation knowledge in **Linux, AWS, Cronjob, Watchdog.**
- Good Implementation knowledge in **Django Rest Framework.**
- Sound knowledge of **Web Technologies (Nodejs, Angular, Expressjs).**
- Good understanding of OS and Data Structure Concept.
- Strong knowledge on **Github, Trello, Bitbucket.**
- Good analytical and problem-solving skills.
- Experience in developing applications using Agile technology.
- Highly Motivated to Adapt to Challenging Environment.

Educational Qualification

- **Bachelor Of Engineering (Hons.)** in Computer Science & Engineering from **BBD-NIIT, Lucknow.**

Experience

1. **Worked as Backend Developer and support Frontend Developer in Valueleaf Services Pvt. Ltd. from April'18 to till now.**
2. **Worked as an Intern in 4ES Technologies LLP from June'16 to September'16.**

Projects

1. Project: Whistle (sms panel)

Technologies: PHP, Python, Nodejs, MongoDB, MySQL, Redis, Linux.

Methodology: Agile

Team size : 15

Project Summary:

Whistle is a SMS based web application which are used for marketing, campaigning and targeting the specific consumer. Sending crores of SMS per day and analyze the campaign performance and sending email of each campaign successful with delivered details. It Integrated analytics to help and study the performance of the campaign to increase productivity

Responsibilities:

- Gained knowledge of various things like watchdog, logging, redis db, db migration and internal projects.
- Designed, Developed and Tested Python based scripts that used for scheduling SMS, sending campaign targeting details, cronjob and internal project etc.
- Analysed, Designed, Developed and Tested the main functionality of the project in python.
- Participated in design and development of Whistle.
- Perform Deployment of the project.
- Perform Optimisation on the memory and the time level.
- Fixing bugs raised by Clients.

2. Project: beo (Chatbot for marketing, campaigning)

Technologies: Javascript, Angular, Python, Django, Django Rest Framework, MongoDB, Linux.

Methodology: Agile

Team size : 6 (2 backend)

Project Summary:

beo (bot for everyone) is a web based chatbot application where anybody can create a chatbot and can share a chatbot link to everyone. It can store all the customer responses for analytics.

It contains 3 parts

1. Question: Creator can create question with features like question_text, file, appointment date, default questions, custom questions, and options questions.
2. Analytics: Admin can track the reports of their bot responses with filters & date wise and can share bot link to anyone for gathering user details.
3. Preview: End user can chat with bot and can send their details with features like upload file and image capture through camera.

Responsibilities:

- Gained knowledge in end-to-end implementation of bot creation of the project which includes Designing, Development, Coding and Implementation of software solutions as per the requirement and Deployment of the project.
- Leading a small team within tight deadlines to deliver the project successfully.
- Implemented authentication module.
- Perform Optimisation on the memory and the time level.
- Fixing bugs raised by Testing Teams.