

**Rahul Boosani**

**Mobile No:** +91-7842943040,

**E-Mail:** [rahulvarma1602@gmail.com](mailto:rahulvarma1602@gmail.com)

**Summary:**

- Back end Developer with 5 Years of experience in developing WebApplications.
- Extensive experience in Python with Django, Flask Framework, Robot Framework.
- Having knowledge in Php with Laravel, Zend Framework, Codeigniter.
- Good knowledge in HTML5 and CSS3.
- Good knowledge on Object oriented concepts of Javascript & JQuery.
- Experience working in Windows and/or Linux
- Work with the scrum teams, systems team, and development managers to refine a strategy for releasing components and reducing dependencies
- Interest and ability to learn and work with new technologies

**Technical Skills:**

Web Technologies : HTML 5, CSS 3.0, Ajax, JavaScript, Python, php.

Database : MySQL, MongoDB

Tools : Visual studio code, sublime, Pycharm, Sqlyog, Pycharm, Notepad ++

Operating Systems : Windows 7, Windows 10, Linux.

Frameworks : Django, Flask, Laravel, Codeigniter, Zend, Robot Framework.

**WORK HISTORY**

Duration	Organization	Role
Oct 2017 - Aug 2021	Sapplica Info Technologies	Software Engineer
Aug 2021 - Till Date	HCL Technologies	Senior Software Developer

## **Projects done:**

**Project Title : Smart Edge Open experience kit (Intel)**

**Team Size : 14**

**Skills :** Python, Robot Framework, Docker, Automation, Git, Jenkins, Linux, Agile and Json

**Project Span:** 12 Months

**Description :**

Intel® Smart Edge Open experience kit (SEO-DEK) provides customized infrastructure deployments for common network and on-premises edge use cases. Combining Intel cloud-native technologies, wireless networking, and high-performance compute, experience kits let you deliver AI, video, and other services optimized for performance at the edge.

## **Roles and Responsibilities**

- Analyzed the Business Requirements Specification, System Requirements Specification and User Interface Specification documents.
- Worked in **agile** environment on testing iteratively against newly developed code until quality is achieved from an end customer's perspective
- Worked closely with development in creating automated scripts for the application using Python and Robot Framework.
- Iteratively design, develop, test, deploy, maintain, and enhance high quality software solutions
- Discusses technical and design issues with other developers, managers, users or customers whenever necessary to achieve the best solution.
- Delivered Productivity within sprint time.
- Deliver high quality output by implementing QA activities (e.g. test automation, test case writing and test execution)
- Experience of Docker, build images, push to another server, and run those images.
- Experience working in UNIX/Linux environment.
- Applied patches, and updated code to the working environment
- Debugging issues reported by the customer and providing quick solutions.
- Experience of source control systems, preferably Git and issue tracking systems, preferably Jira.

## **Projects done:**

**Project Title : Helios Insurance**

**Team Size : 4**

**Skills :** Python(Django Framework), MySQL, Javascript, JQuery

**Project Span:** 12 Months

**Description :**

The **Helios Insurance** Company will act as a brokerage between insurance and client companies. This will create policy to the client company employee and send the required credential to the employees. The Employee can login and can raise the claims for the policy. This portal has analytic where admin can look over the claims and policies

### **Roles and Responsibilities**

- Analyzing the task and creating workflow.
- Developed application logic using Python with Django Framework.
- Code the business logic and code fixing.
- Writing the Queries in Mysql database.
- Worked on an application from Scratch.

### **Projects done:**

**Project Title : ATS**

**Team Size : 3**

**Skills :** Python(Django Framework), MySQL, Javascript, JQuery,

**Project Span:** 13 Months

**Description :**

The **ATS** is a platform that allows instructors to build online courses on their preferred topics. Using Ats course development tools, they can upload videos to create courses. Courses are offered across a breadth of categories, including business and entrepreneurship, academics, thearts, health and fitness, language, music, and technology. It has a Referral system feature where a user can refer another user to get commissions. The commission amount can be seen in E-wallet where the user can withdraw the money or can purchase a course.

### **Roles and Responsibilities**

- Developed application logic using Python with Django Framework.
- Creating micro services using Django Framework.
- Code the business logic and code fixing.
- Client side validation in jquery
- Involved in integration of third-party libraries related to admin configurations
- Writing the Queries in Mysql database.
- Worked on an application from Scratch.

## **Projects done:**

**Project Title : Voila F9**

**Team Size : 3**

**Skills :** Python, Django, MySQL, Ionic, Javascript, JQuery

### **Description :**

The **Voila F9** is a web application and mobile application. Everyone is aware of the demand for online food delivery services. People prefer a food delivery service and online traffic to the restaurant is growing steadily. This Project customers can subscribe for a particular plan for weeks or months where you can get meals from Voila F9 Catering, until the period of subscription.

## **Roles and Responsibilities**

- Worked on Django, JavaScript, Bootstrap, jQuery, MySQL.
- Designing the web application with Python(DjangoFramework) based on the provided design inputs.
- Worked on a critical section for imposing Roles/Permissions based access.
- Writing the Queries in Mysql Database.
- Involved in integration of third-party libraries related to admin configurations
- Development of all Services in Python with Django.
- JWT Token Generation for Security.

*I hereby declare that the information and particulars stated above is true and correct to the best of my personal knowledge and belief.*

**Place :**

**Date : (Rahul Boosani)**