#### **RESUME**

**NAME**: GADDE BHAGAVAN

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### **Professional Summary:**

➤ Having 2years 7 months of IT experience in Python & Django.

- Good Extensive experience in Developing/Handling highly interactive web based applications specially using Python & Django.
- ➤ Good knowledge in Django a high level Python Web Framework.
- Good knowledge on oops concepts in python.
- ➤ Basic understanding of front-end technologies, such as HTML, CSS.
- Familiarity with MySQL database.
- Having good knowledge in Object oriented programming concepts.
- Experience in working with various python integrated development environments like IDLE and PyCharm.
- Ability to learn quickly and to correctly apply new tools and technology.

# **Work Experience:**

Working as a Python Developer in Hane Tech Solutions Pvt Ltd., Chennai from Feb 2020 to till date.

## **Highest Qualification:**

B. Tech GUNTUR ENGINEERING COLLEGE from in the Year 2018.

## **Technical skills:**

**Operating Systems** : Windows, Mac, UNIX

Programming languages : Python

Web based Technologies : HTML and CSS **Web Frameworks** : Django, Flask

IDE : Pycharm, Visible studio code

**Version Control systems** : Git, SVN

**Remote hosting Tools** : GitHub, GitLab, Bit bucket Static analysis tools : Pylint, Pychecker, flakes

**Unit Testing Frameworks** : unit test, pytest

#### Project#1

Title : General Insurance Settlements and Funds (GISF)

Organization : Hane tech Solutions Pvt Ltd

Role : Developer

**Technologies Used** : Python, Django, HTML and Sqlite3.

## **Description:**

GISF covers all major insurance classes of General Insurance. It is easy to use, Customization, comprehensive and easy to implement. It incorporates the functionalities of futuristic insurance processing solution. Insurance companies can do the various class of business like Motor, Home, Travel, Marine, Air Cargo...etc. It has various Modules like Master Setup, Underwriter, Endorsement, Re-insurance, Renewal, Claims, and Agency.

### **Responsibilities:**

- Developed web pages using HTML and CSS.
- ➤ Involved in developing New features for insurance application
- > Developing /enhancing the code as per the requirements using Python, Django, oops concepts.
- Involved in creating page templates requirements for the project.
- Interacting with team members on technical programming.
- Developed the backend codes using python.
- Involved in creating models using Python required for the project.
- Used data structures like list, tuples, object oriented class based inheritance features.
- Experience in working source controller tools like GIT.

#### Project#2:

Title : Claims Audit Management System (CUMS)

Organization : Hane tech Solutions Pvt Ltd

Role : Developer

**Technologies Used**: Python, Django, HTML, CSS and SQLite3 Database.

# Description:

There is one govt body called CMS which will check the claims which we processing. For audit purpose. Our job is to collect data from multiple upstream applications which provide MEMBERS, PROVIDERS, CLAIMS, ADJUSTMENT data. We make sure we check if any errors in records which we processed. If any error we will mark it error and wait for correction in next cycle. The records which have no error will be exported into file and file will be sent to CMS.

#### **Responsibilities:**

- Developed web pages using HTML and CSS.
- > Involved in creating page templates requirements for the project.
- Developed the backend codes using python.
- Used data structures like list, tuples, object oriented class based inheritance features.

#### **Declaration:**

I do hereby confirm that the information given above is true to the best of my knowledge.

Place : Chennai (G.BHAGAVAN)