# Prasad Ginnarapu

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# **EDUCATION**

# JNTU, HYDERABAD B.Tech in Computer Science

#### INSTITUTE:

Kamala Institute of Technology and Science. Sep. 2020 CGPA: 6.75 / 10.0

# LINKS

Github:// PrasadGinnarapu

LinkedIn:// Prasad Ginnarapu

Portfolio:// Prasad

# **SKILLS**

#### PROGRAMMING LANGUAGES

• Python • LATEX

#### DATABASES:

• MySQL • PostgreSQL

# FRAMEWORKS/LIBRARIES:

- Django Django REST Flask
- FastAPI Pandas Numpy
- Selenium Git Bitbucket
- Data Structures and Algorithms

# IDEs/BUILD TOOLS:

- VS Code Jupyter Notebook
- PyCharm Postman JIRA

# **UI TECHNOLOGIES:**

- HTML CSS JavaScript
- Bootstrap React

# **CLOUD TECHNOLOGIES:**

- AWS Lambda API Gateway S3
- Route 53 Step Functions EC2

# **EXPERIENCE**

# **OJAS INNOVATIVE TECHNOLOGIES** | SOFTWARE ENGINEER

#### April 2021 - Present | Hyderabad, India

- Have experience in Process Automation Development
- Have Experience in developing Full stack Web based Applications
- Have Experience in developing REST APIs
- Have good knowledge on Agile Methodology
- Have good communication and interpersonal skills
- Working for various Ojas clients and gaining much expertise by linking with many diverse projects.

# **PROJECTS**

# #1 DIGIT POLICY ISSUANCE AND CANCELLATION

# **CLIENT:** Go DIGIT General Insurance

Go Digit is an insurance firm that offers policies for commercial, health, travel, and other categories. With a focus on contactless experiences and streamlined processes, Go Digit enables instant policy issuance, renewal, and cancellations, eliminating the need for paperwork and ensuring efficient customer service.

- Developed Bots to automate the policy issuance and cancellation
- Implemented auto scaling of bot generation based on input data
- Worked on databases to access data from various tables and databases
- Debugging and optimizing code & Collaborated with testing team
- Utilized APIs for policy issuance and cancellations

### #2 DIRGAYUSH

#### **CLIENT: Wealthzone Technologies**

The goal of this project is to create an e-commerce application for online product sales. Vendors can list and sell their products, while customers can browse the catalog, add items to their cart, and choose between Cash on Delivery and Online payment methods. Shipping details are provided to ensure smooth delivery of products to customers' homes.

- Created Django forms for vendor and customer
- Worked on validations and authentication using JWT
- Integrated user-facing elements with server-side logic
- Involved in payment gateway integration
- Participated in daily stand-up calls and review meetings for requirement understanding

### **#3 AFFINITY PORTAL**

# **CLIENT: Liberty General Insurance**

Affinity portal is a web application that serves multiple insurance firms such as Muthoot, Manappuram, ICL, SREI, and more. These firms register on the platform to offer insurance policies covering health, home appliances, business, jewelry, and other areas. Customers can conveniently explore policy products from various insurance companies in one place and select their preferred policy by providing their details.