Sanjeevidharan Krishnan

Software Engineer

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GITHUB | HACKERRANK | LINKEDIN

EDUCATION

ACGCET 2016 - 2020
Bachelors Electrical and Electronics Karaikudi

CGPA: 6.7

A.G.N. MHSS

2015 - 2016

HSS MathsBiology

Salem

Percentage: 86%

K.R.P. MHSS 2013 - 2014 SSLC SAMACHEER Namakkal

Percentage: 96.2%

EXPERIENCE

BONBLOC TECHNOLOGIES | PYTHON-ODOO DEVELOPER

Chennai | jun 2023 - Jun 2024

- Developed and customize Odoo modules based on business requirements
- · Integrated third-party applications and APIs with Odoo platform.
- · Conducted system analysis, design, and testing to ensure optimal performance.
- · Collaborated with cross-functional teams to deliver scalable and efficient solution

VYASAKA TECHNOLOGY I ANGULAR DEVELOPER

Chennai | Aug 2022 - Jun 2023

- · I have done project by adding values to a JSON file
- · Then displaying it with a service file
- Then it also display to the component which i choose
- · Also used Http Client Methods such as Post, Get, Put & Delete Methods

SKILLS

PROGRAMMING LANGUAGES Java, Python

LIBRARIES/FRAMEWORKS Javascript, Angular, Odoo, Typescript, React

Tools / Platforms HTML, CSS, Linux, Git

Databases SQL

PROJECTS / OPEN-SOURCE

ANGULAR 13 IMPLEMENTATION FOR [STUDENT FORM]

Angular, Typescript, HTML, CSS

- Task consists of creating form for students with required fields.
- Then creating a JSON services in which the values stores in it
- · By using of restful api methods such as get, put, delete to add, store, edit and delete the requirements

ODOO ERP IMPLEMENTATION FOR [OFFER LETTER GENERATION WORKFLOW] Python, Odoo, Postgres

- Creating a salary compensation slip dynamically for the candidates who got selected based on their levels.
- · Generating pdf dynamically with terms & conditions for different positions and fetch the form accordingly.

· Once the candidate got selected he notified via email.

ODOO ERP IMPLEMENTATION FOR [PAYSLIP CUSTOMIZATION]

Python, Odoo, Postgres

- · Generating a separate salary structure, separate rules for each structure
- · Fetching the values in the rules according to the exact terms & conditions of the policy.
- · Dynamically fetching the values while action of compute sheet

ODOO ERP IMPLEMENTATION FOR [HELPDESK FEEDBACK AND EMAIL]

Python, Odoo, Postgres

New to Open

- · New ticket created
- · Send email notification to the assigned user
- · CC: Created by

In Progress

- · Only Assigned user can move ticket to In Progress
- · Send email notification to user
 - CC: Assigned user

Resolved

- · Only Assigned user can move ticket to Resolved once the ticket is fixed
- · Send email notification to user that the ticket is resolved
- · CC: Assigned user

Closed

- Only Created by can move ticket to Closed
- · Send notification email to both Created by and assigned user that the ticket is resolved and closed
- · Add feedback rating with remarks

Options: Extremely satisfied / Satisfied / Dissatisfied

ODOO ERP IMPLEMENTATION FOR [HELPDESK TICKET CUSTOMIZATION] Python, Odoo, Postgres

Settings > Helpdesk Ticket

Create a Cron

Execute CRON daily

Automatic Closure: Boolean

- If enabled: Set automatically all stages after 7 days of inactivity
- · Stages: Open, In Progress, Resolved, Closed
- · Move to Stage
- · Stages: Open, In Progress, Resolved, Closed

Closure by Customer

- · Closure by Customer: Boolean
- If enabled: Created by user can close the tickets (Allow customer to close their own tickets)

CERTIFICATIONS

- · Skill Certification of Python in HackerRank HACKERRANK
- Skill Certification of SQL in HackerRank HackerRank
- Skill Certification of Angular in HackerRank HACKERRANK