Guru Prasad T

Programmer Analyst at Cognizant Technology Solutions

"To implement and practice technical and Behavioural knowledge with great community that makes a path for developing the social and personnel skills towards company's growth and my profession"



✓ guruprasadthangaraj03@gmail.com

Trichy, India

in linkedin.com/in/guru-prasad-8b3a7a206

9786030835

gururaj003.github.io/Portfolio.github.io/

github.com/gururaj003

EDUCATION

B.E., Computer Science and Engineering K Ramakrishnan college of technology, Tiruchirapalli

2018 - 2022 CGPA: 8.2/10

HSC - Higher Secondary Certificate Kamala Niketan High school, Tiruchirapalli

2017 - 2018 PERCENTAGE : 64.7

SSLC - Secondary School Certificate Narayana e-techno school, Bangalore

2015 - 2016 CGPA: 9.2/10

UNIVERSITY PROJECTS

E-Trading of Agricultural Products from Farmer to Customer portal (Grab Grown) | Web Development | Dec 2019 - Feb 2020

- Worked with a group of 6 members and participated in Inter-Level Hackathon 2020.
- Designed Web page in HTML,CSS to provide a bridge of communication between the farmers and customers accross the Country.
- Created a Database using MySQL to update the products of farmes regularly in our portal and integrated GPS Location of farmer in the database. Connected to web portal using PHP, enhanced Web page Animations using Javascript.

Site Specific Crop Management (Oxygen) Android Development | Feb 2021 - May 2021

- Worked in Android Studio to build an application that will seamlessly help farmers to cultivate crops, provide a maximum yield as possible, and many other features such as weather monitor, location access, etc.
- The application called "OXYGEN" has been created using HUAWEI KITS and has been published on Huawei AppGallery. The application was built using JAVA and XML.
- App Link: https://appgallery.cloud.huawei.com/ag/n/app/C104177865? locale=en_US&source=appshare&subsource=C104177865
- Written an Article on Huawei Account kit and published in Huawei Community. Article Link:

https://forums.developer.huawei.com/forumPortal/en/topic/0202563 610835780057

Facial Recognition using Fisherface, Eigenface, and Surf Algorithm (FaceVotrr)| Dec 2021 - Mar 2022

- Worked in Anaconda to develop a robust facial recognition using fisher face, eigenface, and surf (FES) algorithm and also developed a real-time web application (Voting System) using FES algorithm.
- Designed a front-end (web page) using HTML, CSS and back-end using the Python and its Libraries. Front-end and Back-end is linked using the Flask (web framework).
- Created a Database using the Excel Sheets. Csv file records are extracted as the Excel Sheets.

SOFTWARE TOOLS AND SKILLS

Java Python C HTML CSS XML

SQL SOQL APEX (Basics) LWC

Salesforce Field Service APEX Data Loader

Visual studio code Android studio

EXPERIENCE

Programmer Analyst, Cognizant Technology Solutions (06/2022 - Present)

• Working as a Salesforce developer (CRM Technology)

PROJECTS

Salesforce - Intern, Cognizant (02/2022 - 05/2022)

• Acquired knowledge of CRM processes using Salesforce . Developed a CRM platform for Vehicle service management system using Salesforce. Utilized various tools such as Lightning Web Component, Apex, VScode, etc.., during my training.

GPOM (Gas, Pipeline, Oil and Manufacturing), Pacific Gas and Electricity (06/2022 - Present)

• Worked closely with the development team and performed development, testing, implementation, and documentation relates to the SalesForce.com development.• Designed and deployed the custom objects, fields, formulas, Youreka forms, custom tabs, validation rules, page layouts, and custom functionality components to suit to the needs of the application. • Writing and debugging efficient SOQL queries of standard and custom objects • Improving apex code coverage for test class • Data migration experience using Apex Data Loader and workbench from Excel to SFDC (such as import, export and update the data)

CERTIFICATES

Salesforce Administrator

Salesforce Inc

Huawei Application Development foundation Course

C-Advanced Programming

Hackerrank

Level -1 Python Programming

ICT Lab