

Dyta Pujitha Pravalika,

Permanent address: 12-1-169/83p,
Sri Sai Narayana enclave, Fathullaguda,
Nagole, Hyderabad-500068.
Cell: +91-7306395890
Email: **dytapujipravalli@gmail.com**

Career Objective:

To be a part of challenging environment and contribute for the development of company with my technical skills and knowledge.

Professional Experience:

Project1:

Organization Name: Amazon Development Centre India Pvt. Ltd., Hyderabad

Designation: CS ASSOCIATE (M) SWAT.

Duration: 4 Months (March 2019 Till June 2019)

Role and Responsibility:

- I was selected for the **SWAT speciality skill**. The responsibility is to support any skill based on the requirement of the company.
- Trained and Supported 4 batches as a **Subject matter expert**. The key responsibility is to help the new hires to learn the process and train them on the recent updates.

Project2:

Organization Name: Amazon Development Centre India Pvt. Ltd., Hyderabad

Designation: CS ASSOCIATE (M).

Duration: 1 year (June 2018 Till June 2019)

Role and Responsibility:

- Worked as part of **North America MU**, we deal with international customers from NORTH AMERICA region and provide better services.

Other key roles and support:

- I have supported North America digital services and Amazon. in services
- Extended my working hours whenever necessary to support the team.

Achievements:

- Awarded as **Most Reliable Player** of the quarter in the team twice.
- Awarded with **Customer Obsession** award.

Technical skills:

Primary Skill:

Completed Training in **SALESFORCE CRM (ADMIN, DEVELOPEMENT, INTEGRATION, LIGHTNING)**.

- Having good knowledge on **SDLC process and Testing Life Cycle (STLC)**.
- Having good knowledge on MVC pattern & **Agile Methodology (SCRUM)** Development.

- Expertise in **SFDC**, setup, Configuration, customization, Administration, Data Migration and deployment of applications to Force.com platform.
- Designed Custom Formula Fields, Validation Rules, Field Dependencies, **Workflows**, **Approval Processes**, Page layouts and Search layouts.
- Expertise in data migration from Legacy Systems using Apex **Data Loader / Import wizard**.
- Expertise in creating the **Reports** and **Dashboards**.
- Expertise in creating **Apex Triggers**, **Visual Force Pages**, **Apex Classes**, **Test classes**, **Controllers**, **SOQL**, **SOSL**.
- Expertise in **Batch Processing (Batch Apex) with scheduling** (Manual & Automated).
- Involved in Bug Fixing, code review and Deployed the code from Sandbox to Production.
- Created web services to integrate with the third party applications using **REST API** and **SOAP API**.
- Build custom user interfaces using **Lightning Aura Components** and **Lightning Web Components**.

Other Technologies:

Programming Languages: C, JAVA.

Data Base Management System: SQL, PL/SQL.

Web Technologies: HTML, CSS, PHP, JAVASCRIPT, ANGULAR JS 1.7(Basics).

Educational Qualifications:

Degree	University/College/School	Percentage	Year of Passing
Bachelors in Computer Science & Engineering	ACE Engineering College – Affiliated to JNTU, Hyderabad	74.99%	2018
Intermediate – Maths, Physics & Chemistry	Sri Chaitanya Junior Kalasala – Affiliated to Board of Intermediate Education	93.9%	2014
Schooling	Dilsukhnagar Public School – Secondary School Certificate (S.S.C)	9.5 GPA	2012

Strengths:

- Ability to grasp new and complex things quickly.
- Comprehensive problem solving abilities.
- Decision-making leadership, acceptance of responsibility.
- Innovative and creative.
- Never give up things easily and make my work with perfection.
- Hardworking and good at time management.

Soft skills:

- Good at communication.
- Flexibility, Working well under pressure

Projects at college:

Major Project: Team project on R and Machine Learning.

Team Size: 4

Name of Project: PREDICTIVE ANALYSIS FOR AGRI FILEDS.

Description:

The objective and aim of the project is to develop a Stand-Alone Application that is user friendly and also predicts the accurate results based on previous datasets on agriculture with the help of intelligent data analytical tools which are cost effective and consistent.

The project draws a conclusion by fulfilling the primary goal i.e., prediction of yield compared with actual values and secondary goal i.e., providing the best places for particular crop in states with graphs that provides better understanding and visualization .This solution is optimal by considering error and accuracy and the error is minimal (RMSE) indicating the accuracy is maximum for the datasets shows the best results in real time.

Mini Project: Team project on web technologies.

Team Size: 3

Name of Project: INVESTIGATIVE CASE MANAGEMENT.

Description:

The aim of this project is to develop an online crime report and managing system which is easily accessible to the public. This website registers the complaints from people through online and it will also helpful to police department in catching criminals, in system and person can give any complaint at any time.

Workshops:

- Attended **INDOSYS 2016** (Indian Symposium on Computer Systems) held at Indian Institute of Technology Madras, Chennai.
- Attended national level workshop cum championship on **BIG DATA AND HADOOP** organized by revert technology pvt.ltd, EDC-IIT ROORKEE.
- MTA (**Microsoft Technology Associate**) certification on Dot Net framework.
- Attended **ENTREPRENEURSHIP DEVELOPMENT** organized by NISC. (National Small Industries Corporation).

Achievements/Awards/Certifications:

- Coordinator for the Programming club and Cybernetics club.
- Participated in paper presentation organized by Computer Society of India (CSS) and JAVA programming contest and SMART INDIA HACKATHON.
- Participated in Participated in the Computer Education Programme (A+) in 7th standard.
- Certificate of completion in M.S.Access and Programming in 'C' and was awarded (A+) grade in Dilsukhnagar public school.
- Got 1st prize in singing competition in 10th standard.