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Profile

Summary: An independent and self-motivated student with proven ability and experienced in developing web application using full stack and Data Science projects with DS and Algo. I have also participated in various competitions of competitive programming. Recognized by professors, colleagues, and peers as a personable, dedicated performer who demonstrates innovation, communication, and teamwork to ensure quality, timely project completion.

Achievements:

- Mentored my friends in Machine Learning
- Deployed a Machine Learning model on Live as an Intern with minimal support
- Deployed Remedy Acknowledgement Project during Cognizant Academy Training.
- **Note:** Proven ability of experience in Machine Learning and Deep Learning Model Development and Project Implementation and experience as Junior Data Scientist or Intern
- & Completed Internship in MovingNow.in Company
 - ℵ Programming Languages: C,Python, Java
 - ℵ Frameworks: Spring , Hibernate
 - No Data Science: Machine Learning, Deep Learning, NLP and Computer Vision.
 - ℵ Data Visualization: Tableau
 - ℵ Cloud Platform: Google Cloud, Heroku
 - X Platforms and Misc: Eclipse, Anaconda, Jupyter Notebook, Pycharm, Spyder IDE, Visual Studio Code
- ☆ Other Skills: Having the good knowledge in Web Application Development using below technologies,
 - ☆ Front end: HTML,CSS,Bootstrap and reactjs
 - **ℵ Back end:** Java Spring Boot
 - **♡ Databases:** MySQL
- **N** Posess the quality of a good story teller
- X Team player with effective communication skills and proven abilities in resolving complex issues.

Employment Scan

- 1. Internship of 6 months in **MovingNow.in** Company
- 2. Currently working in **Cognizant Technology Solutions** as a Programmer Analyst Trainee.

Functional Responsibilities

- & Involved in Data Mining tasks for creation of Dataset in Machine Learning model Development.
- ℵ Involved in Data Preprocessing Techniques for making the data useful for creating Machine Learning models

- Nowned and executed end to end multiple data science projects
- ☼ Translate product requirements into analytical requiremnets/specification, design and develop required functionality.
- & Leveraged technology to automate daily operational activities.
- ☼ Involved in creating various regression and classification algorithms by using various sklearn libraries such as Linear Regression, Decision Trees, Naïve Baye's
- ☼ Involved in Machine Learning model Deployment in Company server, Google cloud and Heroku server
- № Involved in creating Machine Learning models for test A/B content which is useful for making better decisions regarding the products

Academia

2020	B.Tech (Computer Science and Engineering) from Siddarth Institute of Engineering and Technology, JNTUA, Secured 9.6 CGPA		
2016	Intermediate from Sri Chaitanya Junior College, Tirupati, Secured 93.3%		
2014	SSC from MGM High School, Tirupati, Secured 8.8 CGPA		

REPRESENTATIVE PROJECT EXPERIENCE SUMMARY

Client	Project	Technology	Role	Duration (in months)
MovingNow.in	Accident Risk Prediction	Machine Learning and Deep Learning	Project Team Member	6

Github Link

https://github.com/prasaddharani

Strength

Positive Attitude: To progress positively under all circumstances with conviction and maturity in approach. **Adaptability & Flexibility:** To adapt accordingly under the application of adverse or pressure conditions without deviating from critical to quality concerns.

Enthusiasm for Learning: Endlessly strives to learn through different activities.

Endorsement

I hereby declare that the information furnished above is complete and true to the best of my knowledge.

Date:

Place: Tirupati Dharani Prasad