NEELAPU.YAMINI

yaminireddy131995@gmail.com 6303540527



http://www.linkedin.com/in/yamini95

CAREER OBJECTIVE:

Analyst professional with excellent educational background in the field of Business Analytics and Data Science - Data Pre-processing, Data Visualization, Data Mining, Statistics Introduction and Machine Learning. Possess expertise in using Power BI, Excel, Tableau and Shiny-R for producing Analytics Reports.

PROFESSIONAL EXPERIENCE:

- **COMPANY** Kaseya Software
- **JOB ROLE-** Associate Business Analyst
- **RESPONSIBILITIES** Creating and handling Analytical reports using Power BI and Excel to generate insights related to attendance and sales performed by Sales Reps.
- **EXPERIENCE** 6 months

EDUCATIONAL QUALIFICATIONS:

Qualification	Specialization	Institution & Place	Year of Passing	Board/ University	Score (%)
MMS	Business analytics	Jain(Deemed to be University), Bangalore	2020	Jain University	86.51%
BE	CSE	Pydah engineering college, Visakhapatnam	2017	JNTUK	68.22%
12 th Std.	MPC	NRI junior college, Visakhapatnam	2012	State board	75.9%
10 th Std.	SSC	Bashyam public school, Visakhapatnam	2011	State board	81%

INTERNSHIP PROGRAM:

o UG INTERNSHIP:

Place : Information technology Department at Visakhapatnam Steel Plant.

Project title : Android application on Employee database.

Software Used: NetBeans IDE, MySQL and PHP.

o PG INTERNSHIP:

• **PLACE** : CAPGEMINI, Bangalore Karnataka.

• **POSITION** : Process associate (Supply Planning department in Supply Chain)

• DESCRIPTION: Process mapping to aid Rule based planning for Johnson & Johnson client.

• **TOOLS** : R Programming, SAP – APO.

CORE SKILLS:

• **Programming** : R Programming, Python, Tableau, Power BI and MYSQL.

• Analytical Skills : Machine Learning, Data mining, Visualization, Analysis and Prediction by

using R and Python.

• **Reporting Tools** : Tableau and Power BI.

• Machine Learning Algorithms: Classification, Regression, Clustering & Statistical concepts.

• MS Office : Word, Excel, PowerPoint.

PROJECTS & ACTIVITIES:

• UG ACADEMIC PROJECT :

Title : Secure optimization in cloud using Linear Programming.

Description: Securely optimize the data stored in the cloud and prevent replay attacks.

Software and Algorithm Used: HTML, Java, Ajax, MySQL and 3DES algorithm.

• PG ACADEMIC PROJECT :

Title : Analyzing the applications in Google play store using Analytical tools.

Description: Processing and analyzing data using Random forest to predict the Ratings of the

Application and perform Text analysis using Shiny web app.

Software and Algorithm Used: Python and R programming, Random Forest Regressor.

PERSONAL DETAILS:

Date of Birth : 12/06/1995 **Gender** : Female

Languages Known : English, Telugu, and Hindi.

Address: Maddilapalem, Visakhapatnam -530013.