ANJANA DEVI SEETHARAMAN () Featured

Data Scientist seeking role in Data Science, Data Modeling, Data Mining, Machine Learning, Solution Design, IT Roadmap, Technical Documentation, Requirement Gathering, Business Analysis, Deep Learning, Python, Tableau, MYSQL, Django, NLP, Time Series



Current Location: Bengaluru / Bangalore Total Experience: 2 Year(s) 3 Month(s)

Pref. Location: Bengaluru / Bangalore, Hyderabad, Chennai Notice Period: 15 Days or less

Functional Area: IT Software - Application Programming / Highest Degree: Post-Graduate Program [Data Science

Maintenance Engineering]

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: data science, data modeling, data mining, machine learning, business analysis, deep learning,python,tableau,mysql,predictive analytics,linear regression,classification,spss,NLP,Opencv

Verified: Phone Number | Email - id

Last Active: 31-Oct-20 Last Modified: 14-Sep-20

Summary

A goal-oriented professional offering over 2 years of experience in Python Development & Business **Analysis**

* Highly skilled in Data Analysis, Big Data, Regression, Feature Engineering, Deep Learning, Network and Natural Language Processing

* Conferred with:

o Best Employee in the team award in 2017-2019

o On spot recognition awards from Senior

Management

* Proficient in mining & analyzing data from multiple sources to drive improvement and delivered datadriven solutions to resolve business challenges

* Exposure of Data Science practice; analyzing problems and uncovering opportunities using predictive analysis

* Proficient in end-to-end design of Machine Learning &

Deep Learning solution to meet clients' needs

* Holds project management experience; proficient in grasping big picture, conceptualizing, developing, implementing solutions and partnering closely with stakeholders to achieve higher levels of efficiency & effectiveness

Work Experience

Tata Consultancy Services as Data Scientist Mar 2017 to Jun 2019

Design and develop Life Insurance website application that let the user capture Polices, Claim and Policy admin systems. Statistical Analysis on insurance data to help underwriting team for deciding insurance premium based on insurance risks

Education

UG: Bachelor of Engineering (Electrical and Electronics Engineering) from New horizon college of engineering vtu in 2016

PG: Post-Graduate Program (Data Science Engineering) from Great Lakes Institute of Management, Bengaluru, Karnataka in 2019

Other Qualifications/Certifications/Programs: **BUSINESS ENGLISH COMMUNICATION - PRIMLIMARY** Post Graduation in Data Science and Engineering Python/SQL - ILP Certification

IT Skills

Skill Name	Version	Last Used	Experience	
AS400		2019	1 Year(s) 10 Month(s)	
RPG		2019	1 Year(s) 10 Month(s)	
RPGLE		2019	1 Year(s) 10 Month(s)	
CLLE		2019	1 Year(s) 10 Month(s)	
Statistical Modeling		2019	0 Year(s) 6 Month(s)	
MySQL		2019	0 Year(s) 6 Month(s)	
Python, C, C++		2019	0 Year(s) 6 Month(s)	
Tableau, Matplotlib, Seaborn		2019	0 Year(s) 6 Month(s)	
MACHINE LEARNING		2019	0 Year(s) 6 Month(s)	
Predictive Modeling		2019	0 Year(s) 6 Month(s)	
Django, Pycharm, Flask				
Jupiter Notebook, Spider				

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			
TAMIL	Expert			
FRENCH	Beginner			
TELUGU	Proficient			

Projects

Project Title: Life Insurance System website application and Insurance risk assessment

Client: Bharti Axa Life Insurance Nature of Employment: Full Time

Duration: Mar 2017 - Jun 2019 Project Location: MUMBAI Onsite / Offsite: Onsite Team Size: 10

Skill Used: Python, Statistical Analysis, Django, MySQL, Advanced Excel

Role Description: 1.Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating

them into concepts,

2.Optimizing design for various bandwidth & platform requirements; building & designing interactive web & application

Project Details: Design and develop Life Insurance website application that let the user capture Polices, Claim and Policy admin systems. Statistical Analysis on insurance data to help underwriting team for deciding insurance premium based on insurance risks

Affirmative Action

Category: OBC - Creamy Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time