AS

## A.Seetharaman

Data analyst | Data modeler | 3 years   
Full Time | Immediate

## $1000/ Month

Bengaluru

. A goal-oriented professional offering over 2 years of experience in Python Development and 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 data- driven 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 and 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 and effectiveness . Team-based Management style with expertise in driving the company's vision into reality

AS

A.Seetharaman

Data analyst |3 years   
Full Time | Immediate

### Expertise

Core Skills C Data Analysis Python Additional Skills PyCharm SciPy C++ PostgreSQL Testing SQL MySQL UAT Django matplotlib

### Languages Known

English

French

Hindi

Kannada

Tamil

Telugu

**Projects**

Netflix Recommendation Engine ( TATA Consultancy Services - )

Growth Path : Associate System Engineer System Engineer Key Result Areas : . Leading as Python Developer and Business Analyst . Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating them into concepts . Optimizing design for various bandwidth & platform requirements; building and designing interactive web & application designs . Planning & designing system processes and ensuring the process is adhered with controls in place . Supporting design of product solutions including interviews, group sessions & structured questionnaires by initiating requirement session with group of SMEs & clients . Liaising with multiple client business groups & technology teams to initiate, analyze, prioritize, validate, document and communicate business requirements . Spearheading the team performing UAT for all business functions and systems . Managing projects involving resource planning, estimations, team building and delivery in stipulated budget while ensuring customer interest and requirements . Meeting requirements which includes business rules, user interfaces, system interfaces, core & custom system functionality, current and future state, requirement gathering & documentation . Collaborating with selected partners in design, development, testing and acceptance of the solution . Contributing in delivery functions, to ensure end to end ownership of incidents & service requests and meeting deadlines & Turn-Around-Time without compromising quality norms and adhering to SLA Highlights : . Conferred with :

( TATA Consultancy Services - )

Projects Executed :

Insurance Risk Assessment ( TATA Consultancy Services - )

Growth Path : Associate System Engineer System Engineer Key Result Areas : . Leading as Python Developer and Business Analyst . Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating them into concepts . Optimizing design for various bandwidth & platform requirements; building and designing interactive web & application designs . Planning & designing system processes and ensuring the process is adhered with controls in place . Supporting design of product solutions including interviews, group sessions & structured questionnaires by initiating requirement session with group of SMEs & clients . Liaising with multiple client business groups & technology teams to initiate, analyze, prioritize, validate, document and communicate business requirements . Spearheading the team performing UAT for all business functions and systems . Managing projects involving resource planning, estimations, team building and delivery in stipulated budget while ensuring customer interest and requirements . Meeting requirements which includes business rules, user interfaces, system interfaces, core & custom system functionality, current and future state, requirement gathering & documentation . Collaborating with selected partners in design, development, testing and acceptance of the solution . Contributing in delivery functions, to ensure end to end ownership of incidents & service requests and meeting deadlines & Turn-Around-Time without compromising quality norms and adhering to SLA Highlights : . Conferred with :

Life Insurance System ( TATA Consultancy Services - )

Growth Path : Associate System Engineer System Engineer Key Result Areas : . Leading as Python Developer and Business Analyst . Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating them into concepts . Optimizing design for various bandwidth & platform requirements; building and designing interactive web & application designs . Planning & designing system processes and ensuring the process is adhered with controls in place . Supporting design of product solutions including interviews, group sessions & structured questionnaires by initiating requirement session with group of SMEs & clients . Liaising with multiple client business groups & technology teams to initiate, analyze, prioritize, validate, document and communicate business requirements . Spearheading the team performing UAT for all business functions and systems . Managing projects involving resource planning, estimations, team building and delivery in stipulated budget while ensuring customer interest and requirements . Meeting requirements which includes business rules, user interfaces, system interfaces, core & custom system functionality, current and future state, requirement gathering & documentation . Collaborating with selected partners in design, development, testing and acceptance of the solution . Contributing in delivery functions, to ensure end to end ownership of incidents & service requests and meeting deadlines & Turn-Around-Time without compromising quality norms and adhering to SLA Highlights : . Conferred with :

Price Elasticity & Cross-Price Elasticity model ( TATA Consultancy Services - )

Growth Path : Associate System Engineer System Engineer Key Result Areas : . Leading as Python Developer and Business Analyst . Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating them into concepts . Optimizing design for various bandwidth & platform requirements; building and designing interactive web & application designs . Planning & designing system processes and ensuring the process is adhered with controls in place . Supporting design of product solutions including interviews, group sessions & structured questionnaires by initiating requirement session with group of SMEs & clients . Liaising with multiple client business groups & technology teams to initiate, analyze, prioritize, validate, document and communicate business requirements . Spearheading the team performing UAT for all business functions and systems . Managing projects involving resource planning, estimations, team building and delivery in stipulated budget while ensuring customer interest and requirements . Meeting requirements which includes business rules, user interfaces, system interfaces, core & custom system functionality, current and future state, requirement gathering & documentation . Collaborating with selected partners in design, development, testing and acceptance of the solution . Contributing in delivery functions, to ensure end to end ownership of incidents & service requests and meeting deadlines & Turn-Around-Time without compromising quality norms and adhering to SLA Highlights : . Conferred with :

**Work History**

System Engineer   
TATA Consultancy Services ( Mar 01 2017 - Jun 30 2019 )

Growth Path : Associate System Engineer System Engineer Key Result Areas : . Leading as Python Developer and Business Analyst . Maintaining high design standards; understanding target audiences' needs, tasks & goals and translating them into concepts . Optimizing design for various bandwidth & platform requirements; building and designing interactive web & application designs . Planning & designing system processes and ensuring the process is adhered with controls in place . Supporting design of product solutions including interviews, group sessions & structured questionnaires by initiating requirement session with group of SMEs & clients . Liaising with multiple client business groups & technology teams to initiate, analyze, prioritize, validate, document and communicate business requirements . Spearheading the team performing UAT for all business functions and systems . Managing projects involving resource planning, estimations, team building and delivery in stipulated budget while ensuring customer interest and requirements . Meeting requirements which includes business rules, user interfaces, system interfaces, core & custom system functionality, current and future state, requirement gathering & documentation . Collaborating with selected partners in design, development, testing and acceptance of the solution . Contributing in delivery functions, to ensure end to end ownership of incidents & service requests and meeting deadlines & Turn-Around-Time without compromising quality norms and adhering to SLA Highlights : . Conferred with :

TATA Consultancy Services ( Jan 01 2017 - Dec 31 2019 )

Projects Executed :

**Academic Details**

Education

Great Lakes Institute of Management

Post-Graduate Program-Data Science Engineering

Mepco Schlenk

Class X ,Matriculation

New Horizon College of Engineering

Bachelors in Engineering Electrical

School

Class XII

Class XII ,Matriculation

**Awards & Certification**

2020

Azure Certificate

**Publication**

2020

**ESSI publication**

<https://dev.ellow.io/candidates-details>