

Jr. Software Developer @ Livemindz, Texas, USA

Jr. Software Developer @ Livemindz, Texas, USA

A proactive professional with 1 year of experience in designing and architecting highly scalable and highly available back-end applications

Adept at building & maintaining the back end components of a website (A server, an application, and a database)

Proficient in using several languages to create an application and tools to identify & change data

Skillful in overseeing various phases of the software development lifecycle, including requirements gathering, design, implementation, testing, deployment, and maintenance

Deft at collaborating with business stakeholders for comprehending the requirements, translating the requirements and devising an effective solution for architecting the technology

Competent in overseeing the optimization of the application for maximum speed and scalability

Possess technical knowledge of the following:

Machine Learning: Supervised Classification, Clustering (Unsupervised), Recommender Systems, Associative Rule Mining, Regression, Feature Processing and Outliers

Selected Coursework: Algorithm Engineering, Information Retrieval & Web Search, Operating Systems, Cloud Computing, Probability Theory, Advanced Calculus, Statistics.

Programming Languages: Python (scikit-learn, pandas, Jupyter, Flask Framework, Data Visualization, Matplotlib, Plotly), JavaScript (Angular JS, Data Visualization: d3.js), Node.JS (Express Framework, Loopback), Java (Spring Framework), PHP (Laravel), HTML, CSS, SQL, R, Mongo DB, C

Other: AWS (EC2, ECS, S3, RDS, Opsworks, API Gateway, Lambda, Route53, VPC), Docker, Git repository, Chef, Amazon Alexa Application Development, WordPress, Linux OS, MS Office, MS Visio, Adobe Photoshop, Adobe After Effects.

Proven interpersonal, communication and presentation skills

Work Experience

Jr. Software Developer @ Livemindz, Texas, USA November 2016 to Present

Assuming responsibility for establishing the Container(Docker) based REST API application infrastructure across various environments on AWS enabling CI/CD for a critical financial patent pending application by the name SCOIN by Livemindz

Managing the front-end web application development for scion using Angular JS

2 Python Developer @ ColaberryInc, Texas, USA April 2016 to October 2016

As a python developer, conducted Geospatial assessment with python using AWS compute power and storage

INTERNSHIP Dallas, TX September 2015 to December 2015

Developed a critical automation

program managing several configuration XML) files to create record maintaining data with crucial decision variables Instrumental in extending the functionality to secure applicable vendor data completely in python for exceptional user experience Actively involved in requirements gathering, design, development, test-cycles and deployment sessions Education Master of Science Southern Methodist University - Dallas, TX 2015 Electronics & Communication Engineering J N T UNIVERSITY 2013 Skills API (Less than 1 year), Cost Control (Less than 1 year), Data Visualization (Less than 1 year), Infrastructure Management (Less than 1 year), Optimization (Less than 1 year) Links <https://www.linkedin.com/in/chandanadattauppalapati> Additional Information SKILL SET Data Visualization Backend IT Systems Software Testing Backend API Construction Scalable Applications Analytics Cost Control Data Reports Infrastructure Management Performance Management Process Improvement Resource Optimization

Name: Nicole Meyer

Email: yreynolds@example.net

Phone: 6718634758