# **ASHWIN**

#### **CONTACT**



Chennai



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# **CORE QUALIFICATIONS**

- · Python-Flask, Java
- Microservices REST API
- Supervised Learning
- Unsupervised Learning
- NLP -Pyspark, Spark NLP
- Cloud AWS, GCP
- IDE PyCharm
- RDBMS Oracle, Mysql
- SQL, PL/SQL and DB objects
- Unix scripting
- Version control Git
- Others Confluence, Rally

#### **CERTIFICATIONS**

- IBM professional certified on Machine Learning
- · Certified AWS cloud practitioner

# **ACCOMPLISHMENTS**

 Achieved Delivery excellence award for extensive contribution in project delivery -Capgemini

- Data scientist with 4+ years of experience in executing data-driven solutions to increase efficiency, accuracy and utility of internal data processing.
- Experienced at creating data regression models, using predictive data modelling and analyzing data mining algorithms to deliver insights and implement action-oriented solutions to complex businesses.
- Experienced in creating DB objects like PL\SQL , packages, procedures, functions and views.
- Expert in working with agile environments including the scrum process and using project management tools like Confluence/Rally and version control tools like Git

#### **EXPERIENCE**

August 2021 to Current

Consultant Capgemini Limited, Chennai

### National Australian Bank: Fusion Fabric Trade Innovation

- Involved in building predictive model using various machine learning algorithm to predict the transaction risk involved in processing the event.
- Utilized analytical and technical expertise to provide insights and proposals to support business improvements.
- Used predictive analysis such as machine learning and data mining techniques to predict the transaction risks with an 95% accuracy rate.
- Built model using Python flask REST API microservices and deployed in AWS cloud(EC2 instance).

May 2018 to August 2021

# Associate Consultant *Wipro*, Chennai, Tamil Nadu FINSENDS

- Constructed a NLP model to accomplish the named entity recognition by analyzing positive/negative sentiments of each sentence.
- Objective for the model is to analyze review/feedback and find out the like/dislike of the customers, which helps customer to improve their business strategies.
- Model was implemented using ML tools like Pyspark, Spark NLP and deployed in AWS cloud hosted in EC2 instances and S3 cloud bucket.

# **EDUCATION**

**Diploma of Higher Education Data science Engineering Great Lakes Institute of Management**, Chennai, TN

**Bachelor of Engineering Computer Science Institute of Road and Transport Technology**, Erode, TN