

Balagangadhara S

☐ +91 8892369202

☐ balagangadhar36@gmail.com

☐ Bangalore, IN

Career Objective

To be a part of a challenging team which strives for the better growth of the organization, explores my potential and provides me with the opportunity to enhance my talent with an intention to be an asset to the company.

Technical Summary

- I have overall 5+ years of experience
- Around 3+ years of experience in software development as Python Software Developer
- Good knowledge in object-oriented concepts, analysis and design of applications architecture.
- Comfortable in exception handling and written custom exception.
- Good knowledge about file handling using file formats like txt, csv and JSON.
- Experience in back-end development of a web application using Django Framework.
- Experience in working with API's using Django REST.
- Comfortable in using version control system like GIT.
- Good understanding of RDMS concepts and comfortable in writing joins and sub queries.
- An effective communicator with excellent relationship building & interpersonal skills. Strong analytical, problem-solving organizational abilities.

TECHNICAL SKILLS

- Programming Languages: Python.
- Framework: Django, Django REST
- Database: My SQL, Sqlite3.
- Version Controlling Tools: Git.
- Tools: VS code, Atom, Sublime text editor
- Platform: Windows.

EDUCATION

Bachelor of Application (BCA), Computer science

2016

Spurthy college of Science and Management Studies (Bangalore University)

Bangalore, IN

Course modules:

- Fundamentals of Programming Language | Basic Data Structures (Java) | Abstraction and Encapsulation Inheritance and
- Polymorphism | Arrays, Array Lists, Environment Set up and Stacks & Queues.

Secured 65%

PROFESSIONAL EXPERIENCE

Company Name: TCS

- **Project name:** ETRADE Fraud Analytics
Role: Associate
Duration: From Sep 2022 to Mar 2023.
Environment: AWS, Snowflake
- **Responsibilities:**
 - Migrating Onprem data (oracle, Sybase, DB2) to snowflake through AWS.
 - Preparing AWS Json files to validate the column data types and configure the target Snowflake table.
 - Preparing the SQL query to apply masking policy to table which contain PII columns.

Company Name: Wipro LTD**Project name:** Uber Freight internal tool and Zendesk**Client:** Uber**Duration:** From Aug 2019 to May 2022.**Role:** Software Engineer**Environment:** Python, Django, My SQL, REST API, HTML**Responsibilities:**

- Application Development and support.
- Dealt with the phases of application like gathering information from client, analyzing the project flow, Development, Support and Maintenance of application.
- Interact with SMEs to understand the requirement impact on the system.

Project name: Uber Freight Payment update tool**Role:** Senior Associate**Duration:** From Feb 2019 to Aug 2019**Responsibilities:**

- Application Development and support.
- Authentication and Authorization using JWT token.

Project name: Uber Freight**Role:** Senior Associate**Duration:** From Mar 2017 to Feb 2019**Responsibilities:**

- Responsible for resolving all the queries & escalations requests regarding verification of documentations and handling all payments related queries.
- Providing process related assistance to new operators (floor support).
- Auditing the work processed to ensure quality as per error standards.
- Working as a SME.

PERSONAL DETAILS**Date of Birth:** 5th March 1996**Father Name:** Siddappa B**Present Address:** #9/176, Rudramma Layout,
Anekal, Bangalore -562106**Languages Known:** English, Kannada, Telugu, Tamil, Hindi

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Bangalore**Date:**

Balagangadhara S