

# **DHANAPRIYA D**

- Chennai
- 9884026429
- dhanapriya1999@gmail.com

# PROFESSIONAL SUMMARY

**Techno Functional Business Analyst** with **2 Years** of experience in software life-cycle implementation, upgrades, production support, rollout & enhancement from business analysis, testing & migration, go-live assistance till post-implementation support. Utilizing agile and waterfall methodologies to improve business data operations and processes.

# CORE QUALIFICATIONS

- Requirement Gathering & Business Analysis
- Project Management
- Key Performance Indicators, Dashboards, Scorecards and check Sheets.
- User Acceptance Testing (UAT)
- · Stakeholder engagement
- Gap Analysis
- Risk analysis

- Programming languages Java, Java EE
- SDLC Methodology Agile Model, Waterfall Model
- Functional Testing
- Tools used JIRA, Microsoft Office
- IDE Eclipse
- Repository Git, SVN

#### **WORK HISTORY**

• Capgemini | Analyst

From: 02-Nov-2021 | To: Present

#### **EXPERIENCE**

### **BUSINESS ANALYST - ANALYST**, 11/2021 - Current

Capgemini, Mumbai, India

- Working with the product owner and Solution architects to understand the product requirements and vision.
- Analyzing and writing queries, producing required reports, and creating a detailed businessanalysis, and preparing and maintaining high-quality functional specification documents.
- Associating with the development team to identify opportunities for better collaboration and improvements.
- Interacting directly with clients and stakeholders to get their feedback on customer satisfaction.
- Working with testing team to build test strategy, test scenarios, test cases for System integration testing and User Acceptance testing.

Managing a product backlog using the agile project management tool JIRA.

#### **PROJECTS**

#### Capgemini

Working on the battery pack project, and manufacturing of Electric Vehicles (EV) and regular vehicles.

Working on various MES applications needed for the manufacturing of cars, other utility vehicles and sub-parts of the vehicles.

Manufacturing applications are responsible for creating customer orders and manufacturing cars that mainly involve welding, painting, general assembly, quality and manufacturing subparts of the vehicle.

Stellantis is a multinational automotive manufacturing corporation formed in 2021. Regarding global vehicle sales in 2021, Stellantis was the world's fifth-largest automaker. The principal activity of Stellantis is the design, development, manufacture, and sale of automobiles bearing its16 brands of Abarth, Alfa, Romeo, Chrysler, Citroën, Dodge, DS, Fiat, Fiat, Professional, Jeep, Lancia, Maserati, Mopar, Opel, Peugeot, Ram and Vauxhall.

## **B. TECH Project – The Braille Communicative Band for Blind, Deaf and Dumb People.**

Created a communicative band for impaired people which will help them to interact with other people.

Developed the software application in C++ and Java for the implementation of band and mobile application.

Created the mobile application used to connect with band. This band is created with Arduino micro, Bluetooth and has voice recognition.

Published in the International Journal of Engineering Research and application (IJERA), Volume 11, Issue 08, August 2021 and also a Literature review in the International Journal of Scientific Research in Engineering and Management (IJSREM), Volume 05 Issue 01, January 2021.

## **EDUCATION**

Rajiv Gandhi College pf Engineering and Technology, Puducherry, TN, 2021

Bachelor of Technology – 85%: Biomedical Engineering

Chettinad Vidyashram, Chennai, TN, 2017

12th Science – 75%

Chettinad Vidyashram, Chennai, TN, 2015

10th SSLC - 75%

# **CERTIFICATIONS**

- L0 Certified Capgemini's Global Business Analyst
- Java Full stack with React Capgemini
- Google Business Intelligence Google
- Microsoft Certified Azure Fundamentals Microsoft
- Business Analyst and Process Management Coursera
- Global Agile Fundamentals Coursera

#### **LANGUAGES**