# ANGEL ABITHA A Entry-level Analyst | Computer Science Graduate

■ angelabitha7@gmail.com

7010403901

Kumbakonam

#### **Profile**

Highly motivated and recent graduate with a Bachelor's degree in Computer Science and entry-level experience in data analysis and data visualization. Skilled in using tools such as SQL, Excel and Power BI to derive actionable insights from complex datasets. Currently engaged in a data analyst internship, where I have successfully completed projects involving employee attrition and FIFA World Cup analysis using Excel and Power BI. Eager to apply strong analytical skills in an entry-level analyst role to support data-driven decision-making processes.I am seeking an entry-level position to apply my academic knowledge and contribute effectively to your company.

# **Professional Experience**

|        | 4 |
|--------|---|
| nrecen |   |
|        |   |

# Data Analyst Intern offered by Unified Mentor

During this internship, I had the opportunity to work on two significant projects. The first project focused on employee attrition analysis and the second project involved FIFA analytics. This project enhanced my ability to interpret complex data sets and present the findings in a visually compelling and easily understandable manner.

## **Education**

| 2021 - 2024 | <b>BSc., Computer Science</b> |
|-------------|-------------------------------|
| Kumbakonam  | SASTRA Deemed University      |

#### **Skills**

Excel SQL

Power BI Analytics

Dashboards Data Visualization

# Languages

• Tamizh

• English

## **Projects**

## **Employee Attrition Analysis**

Tools: Excel, Power BI

Analyzed employee attrition patterns to identify key factors contributing to turnover.

Created interactive dashboards to visualize attrition trends and insights for HR decision-making.

## FIFA World cup Analysis

Tools: Excel, Power BI

Conducted comprehensive analysis of FIFA World Cup data to uncover performance metrics and trends. Developed dynamic dashboards showcasing historical performance, player statistics, and match outcomes.