**KARUNYAKRISHNAN G**

[kuttyanbu000@gmail.com](mailto:mnsmani3012@gmail.com) | [www.linkedin.com/in/karunyakrishnan07](http://www.linkedin.com/in/karunyakrishnan07) | +971583009075

**PROFILE SNAPSHOT**

As an **MCA** graduate with an entry-level programming foundation, I am eager to leverage my academic knowledge, hands-on experiences, and collaborative mindset to drive organizational success while continuously enhancing personal and professional skills.

**PROFESSIONAL SKILLS AND INTERESTS**

* Microsoft Power BI

(Visualizations, Modelling, Power Query)

* MYSQL
* HTML, CSS
* MS EXCEL and Microsoft Office Suite
* Basics of Python
* AWS (IAM, VPC, S3, CloudFront)

**SOFT SKILLS**

* Analytical and Problem Solving
* Teamwork
* Leadership
* Optimistic

**EXPERIENCE(Internship)**

**EXPOSYS DATA LABS – Web Developer 23.03.2023 to 23.09.2023**

* Design and Develop Multipage Responsive Website.
* During this Project I used HTML to create a web page and CSS for styling the webpage.

**ANNEXMED – AR ANALYST**

**Roles and Responsibilities:**

* Responsible for contacting insurance companies and patients to follow up on outstanding medical claims.
* Navigates complex billing and coding processes to ensure accurate reimbursement for healthcare services
* Analyze and maintain aged accounts receivables and payables reports for accuracy and to identify any critical issues.

**EDUCATION**

**Master of Computer Applications (7.1 CGPA) 2022**. Sastra University (Thanjavur, TN, India)

**Bachelor of Science (6.6 CGPA) 2018.** Annai College of Arts and Science (Kumbakonam, TN, India)

**COURSE & CERTIFICATIONS**

* AWS+DevOps [(CERTIFICATE)](https://drive.google.com/file/d/17R3f2sQQhlrqBof6Q2Z8lrQh3JgwPiaE/view?usp=sharing)
* Verizon Cloud Platform Virtual Experience Program. [(CERTIFICATE)](https://drive.google.com/file/d/16otoQq1WykQMEJuWVCohxYTdq0JGpI0W/view?usp=sharing)
* Introduction to Excel[(CERTIFICATE)](https://coursera.org/share/1eaafb222551331a76d402073a5ecb11)
* Data Analysts Toolbox

.

**RELEVANT PROJECTS**

**Telecom Customer Churn Analysis using PowerBI :**

* In Power BI, conducting customer churn analysis involves examining various customer data points, such as transaction history, purchase frequency, and interactions with the business.
* By thoroughly analyzing this data, businesses can uncover patterns and trends that reveal insights into customer behavior.
* I recently created a Customer Churn Analysis Dashboard in Power BI to offer actionable insights into customer behavior and identify factors contributing to churn.
* Throughout the project, I utilized Power BI to design visually appealing data representations and dashboards.
* Additionally, I employed Power Query to clean and preprocess the data, ensuring its accuracy and suitability for analysis.

**AWS PROJECT**

**(CI/CD)** Code Deploy and Code Pipeline:

* A continuous integration and continuous deployment (CI/CD) pipeline is a series of steps that must be performed to deliver a new version of software.
* CI/CD pipelines are a practice focused on improving software delivery throughout the software development life cycle via automation.

**OTHER RELEVANT INFORMATION**

* **Passport Number:** T4593937
* **Nationality:** Indian
* **Visa Status:** Visit visa
* **Availability:** Start Immediately
* **Languages:** English and Tamil.
* **Achievement:** obtained five-star ratings in SQL on HackerRank.