

Anushanth R

Phone: +91 6374788146

LinkedIn: [linkedin.com/in/anushanth-r-9848b6244](https://www.linkedin.com/in/anushanth-r-9848b6244)

Email: anushanthofficial@gmail.com

Website: <https://anushanth-r.github.io/anushanth.web/>

About Me

Enjoy making websites that look neat and work well, using HTML, CSS, and JavaScript. Comfortable with numbers and data, always striving to use them to improve outcomes. Passionate about learning new things, collaborating with others, and figuring things out along the way.

Skills Summary

- **Languages:** JavaScript, HTML, CSS, SQL
- **Frameworks & Libraries:** React, Tailwind CSS
- **Tools & Technologies:** MySQL, Power BI, MS Excel, VS Code
- **Soft Skills:** Attention to Detail, Problem Solving, Supports Team Growth, Builds Rapport

Certifications

JavaScript, HTML, CSS, SQL – Certified by QSpiders Software Training Institute, Chennai

Google Data Analytics Specialization – Completed on Coursera

Work Experience

Research Analyst

Mentor Thesis, Kuzhithurai

Jan, 2024 – Present

- ✓ Conduct comprehensive research, analyze existing literature, and identify trends to produce insightful studies for publications.
- ✓ Address reviewer comments by making necessary revisions, ensuring that all feedback was incorporated effectively to meet publication standards.
- ✓ Ensure timely submission of research papers, maintaining strict deadlines while delivering exceptional work.

Projects

IPL 2023 – Exploratory Data Analysis Using SQL and Power BI - [Link](#)

- ✓ Performed ball-by-ball analysis using SQL to extract, clean, and structure the dataset.
- ✓ Built interactive dashboards in Power BI to visualize team and player performance trends.

Hotel Revenue Exploratory Data Analysis and Visualization - [Link](#)

- ✓ Conducted revenue analysis based on data of a hands-on project from YouTube.
- ✓ Explored key factors like revenue trends and parking requirements using visualization techniques.

Educational Background

Bachelor’s Degree in Mechanical Engineering

Bethlehem Institute of Engineering, Karungal

Year of Passing: 2022 | CGPA: 7.97