# Pujyam Gowripathi Rao

<u>Linkedin:https://linkedin.com/in/gowripathi-rao-pujyam</u> Github:https://github.com/gowri-pujyam Email:pujyamgowri@gmail.com Mobile:+91-8639848588

#### **SKILLS**

Languages: C++, Python, C, RFrameworks: HTML and CSS,

• Tools/Platforms: MySQL, Microsoft Excel, Tableau

• Soft Skills: Problem-Solving, Team Player, Time management, Adaptability

#### **Summer Training**

#### Database Management with SQL – Board Infinity

April - July 2023

- Proficient in SQL, with comprehensive knowledge of various SQL commands and practical applications in realworld scenarios
- $\circ \ \ Actively \ contributed \ to \ the \ RVSP\_MOVIES\_PROJECT, gaining \ valuable \ insights \ into \ the \ principles \ of \ efficient \ SQL \ databases.$
- · Skilled in utilizing SQL as the primary tech stack for database management and data manipulation.

#### **PROJECTS**

#### - Abbas Travels Website:

December 2023

Developed An Abbas Travel blog using Weebly, featuring an intuitive design, SEO-optimized content, and engaging travel guides. Integrated email marketing, promotion tools, and a bidding model to enhance digital reach. Google Analytics was used for performance tracking, while social media-friendly designs boosted engagement. A hypothetical digital comparison framework was applied to refine strategies and improve competitiveness.

**Tech**: Weebly, HTML, CSS, SEO, Google Analytics, Email Marketing, Social Media Design, PPC Bidding.

### • Railway reservation system Website:

December 2022

Developed a Railway Reservation System website using HTML and CSS for a structured an visually appealing user interface.

Designed an intuitive layout to display train schedules, booking forms, and reservation details, ensuring a seamless user experience.

Implemented responsive design principles to enhance accessibility across various devices.

Tech: HTML, CSS, Javascript.

# **CERTIFICATES/CERTIFICATION**

• Nptel Online Certification – Introduction to Machine Learning by Indian Institute of Technology Madras.

October 2024

• Coursera - Fundamentals of visualization with Tableau

October 2024

Coursera – The Bites and Bytes of Computer Networking by Google

November 2023

#### **ACHIEVEMENTS**

• Designed a Fingerprint Sensor in an IoT Workshop:

gaining hands-on experience in biometric authentication and IoT integration.

Competitive Programming:

Engaged deeply with complex algorithms by tackling more than 150 unique challenges across platforms like Lee code, leading to optimization techniques essential for software development roles.

# **EDUCATION**

#### **Lovely Professional University**

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.00

Punjab, India

Since August 2022

Aditya Junior college

Intermediate; Percentage: 70%

Rajahmundry, Andhra Pradesh April 2020 - March 2022

St'anns School

Rajahmundry, Andhra Pradesh

Matriculation; Percentage: 80%

April 2016 - March 2018