# Apoorva N

6366073759| apoorvan721@gmail.com| https://www.linkedin.com/in/apoorva-n-59682a193/

#### **SUMMARY**

A dynamic and highly motivated computer science engineering graduate, well-versed in Java, SQL, and web application development. Looking for a software engineer role to use my technical skills and problem-solving abilities to create innovative software solutions. Experienced in effective team collaboration and quick adaptation to changing technologies.

#### **EDUCATION**

### Sahyadri Institute of Technology and Management

Mangalore, India

Graduation Date: May 2023

Bachelor of Engineering - Computer Science and Engineering (CSE) CGPA:8.55

**EXPERIENCE** 

Pantech e-Learning Virtual

Virtual Internship - Machine Learning

Feb 2023 - Mar 2023

- During my internship at Pantech e-Learning, I played a key role in learning and understanding machine-learning algorithms and their application
- My contributions focused on building models to predict diseases using ML Algorithms

#### LANGUAGES AND TECHNOLOGIES

- Languages: Java, SQL, HTML, CSS, PHP, Bootstrap
- Tools: Visual Studio, Android Studio, SQL server management studio,

#### PROJECT EXPERIENCE

#### **Medplus- Ecommerce site for Medicals**

**Github** 

Tools: Visual Studio | HTML, CSS, PHP, Mysql Server

2023 - 2023

• MedPlus Web Application is a cutting-edge platform designed to provide a seamless online experience for customers to order a diverse range of medicines. Additionally, this platform offers robust administrative functionalities, empowering administrators to efficiently manage orders and products.

Sahyadri Food App Github

Tools Used: Arduino, Android Studio, Firebase

2023 - 2023

• An application developed for Sahyadri students where they can view the menu list through the mobile app and order the required food items in their comfort zone

#### Cyclistic Bike Share Analysis

Github

Tools Used: SQL Server, Tableau | SQL

2023 - 2023

- Developed a bike-sharing analysis that increased the effectiveness of the Cyclistic marketing strategy by 40%.
- In order to convert casual members to annual members, we developed a visualization that indicated at least 70% of casual members were using the bikes for more extended periods of time

## PARTICIPATION AND AWARDS

### Tathva-19 at NIT Calicut 2019 (Technical event)

An Arduino robot controlled by Bluetooth was created at Tathva-19, a technical festival organized by the National Institute of Technology, Calicut

#### **CERTIFICATION**

**Google Data Analytics Professional Certificate**: Understood how to clean, and organize data for analysis, and calculations using spreadsheets, and SQL. Learned how to visualize and present data findings in dashboards, presentations, and commonly used visualization platforms