## PHOEBE GLADIS KAITHA

Email: phoebekaitha11@gmail.com | Phone: +91 8008085382 | LinkedIn: linkedin/phoebe-gladis-kaitha

#### **PROFILE**

Computer Science undergraduate with strong foundations in Java, Data Structures and Algorithms, SQL, and software development. Passionate about creating efficient software solutions in dynamic and collaborative development environments.

### **TECHNICALSKILLS**

• Languages: Java, C, Python

• Web Technologies: HTML, CSS, JavaScript, React.js

• Databases: SOL

• Version Control: Git, GitHub

• Other Skills: Data Structures and Algorithms, Object Oriented Programming

#### **EDUCATION**

## G. Narayanamma Institute of Technology and Science

Bachelor of Technology in Computer Science | CGPA: 9.04

# Sri Chaitanya Junior College

12<sup>th</sup>; Telangana State Board of Intermediate Education | Percentage: 98%

## St. Paul's High School

10th; Secondary School Certificate | CGPA:10

Hyderabad, India

2021 - 2025

Hyderabad,India

2019 - 2021

Armoor,India

2018 - 2019

#### WORK EXPERIENCE

• **S&P Global** [Summer Intern]

Jun-Aug 2024

- Developed a Streamlit-based dashboard integrated with Snowflake for real-time business data insights.
- Wrote SQL queries to fetch and process data from cloud databases.
- Improved analytical workflows and enabled actionable decision-making through efficient data visualizations.

#### **PROJECTS**

### • E-commerce Web Application

- Built an e-commerce platform with user login, product management, and role-based access.
- Implemented REST APIs with JWT authentication using Node.js and Express.js.
- Used MongoDB as the database and React.js for developing the frontend UI.
- o Technologies Used: MongoDB, Express.js, React.js, Node.js

## · Weather Forecasting Application

- Built a weather forecasting application with real-time weather APIs.
- Supports multi-city forecasts and search-based interactions.
- Technologies Used: React.js, API

#### · Personal Portfolio Website

- Developed a personal portfolio website aimed at showcasing my professional skills and projects.
- Emphasized UI clarity and responsiveness.
- Technologies Used : React.js

#### CERTIFICATIONS

- **Web Development Course (WD101)** Completed as a part of Lite Advanced Development Program on Pupilfirst School
- **Product Operations Certificate: SQL Training Basic –** Completed during internship at S&P Global, focused on SQL querying for business and product data analysis.
- Paper Presentation Presented a paper on "IoT in Agriculture" at Chaitanya Bharathi Institute of Technology and Science
- NASA International Space Apps Hackathon Organizer, GNITS
- Flipkart < Girls Wanna Code / 5.0 > Participated in Online Coding Challenge
- Math Pi Rates Won 3rd Prize in Inter-College Quiz Competition among 150 participants

#### **EXTRA-CURRICULARS**

• **Volleyball Team Member** – Represented GNITS in inter-college tournaments; Won 1st Prize at Vidya Jyothi Institute of Technology inter-college tournament, Hyderabad.