# Ashwin C

¶ 91 6366073417 
☐ ashwinc045@gmail.com in ashwinc14 
☐ ashwinc17 
☐ Bengaluru, India

## **EDUCATION**

CMR University

B. Tech in Computer Science and Engineering; CGPA 8.83/10

Gurukula PU College

Class 12th PCMC; 86.66%

Sri Swamy Vivekananda School

Class 10<sup>th</sup>; 84.32%

Bengaluru, India

August 2019 - May 2023

Kundapura, India

June 2017 - March 2019

Soraba, India

June 2016 - April 2017

## SKILLS

Languages: Java, C/C++, Python, SQL.

Familiar Technologies: HTML, CSS, JavaScript, Machine Learning, ReactJS Developer Tools: Visual Studio, IntelliJ, Eclipse, GitHub, Android Studio.

**Problem Solving:** Solved 200+ DSA Questions on Leet Code, Code Chef, Code forces and HacekrRank.

#### PROJECTS

## Credit Card Fraud Detection System | Python, Machine Learning | GitHub

May 2023

- Developed a Credit Card Fraud Detection System using Python and Machine Learning.
- Used statistical algorithms and data analysis techniques to identify fraudulent credit card transactions and minimize financial losses for credit card issuers.

## Weather Forecasting Website | HTML, CSS, API | GitHub

June 2022

- Developed a weather forecasting website using HTML, CSS, and API integration to provide real-time weather information with intuitive design and user-friendly features.
- Implemented location search, current weather display, wind speed and multi-day forecasts for a comprehensive user experience.

## GST E-BILLING APPLICATION | Java, XML | GitHub

Feb 2022

- Developed an efficient GST e-billing application using Android Studio, Java and XML.
- Enabled seamless generation of electronic invoices while ensuring compliance with GST regulations.
- Implemented user-friendly interfaces, robust data management, and integration with external systems for enhanced invoicing processes.

## ACHIEVEMENTS AND CERTIFICATIONS

- Achieved the 133<sup>rd</sup> rank in the *CodeRush* Coding Competition.
- Accomplished the non-credit online course **Android Mobile Application Development** authorized by *Meta* and offered through *Coursera*.
- Earned a Machine Learning and Python Certificate from Kaggle by Google.
- Attained the 2K/90K rank in the PrepSAT Jobathon.
- Completed the Software Engineering Virtual Experience Program With Goldman Sachs.
- Successfully Participated in the Codegoda Hackathon by Agoda.
- Received a HackerRank Certificate in Advanced SQL.

## Extracurricular Activities

**Event Organizer - College Event -** Organized and managed various events under College Fest such as singing, dancing, competition and Awards distribution.

**Volunteer Team Lead - Nature Club -** As a Volunteer Team Lead in the Nature Club, I successfully coordinated and guided a dedicated group of individuals in conservation efforts, fostering a deeper connection with the environment and creating positive change in our community.