# Maryll Castelino

 $\begin{array}{c|c} \bullet & +91\ 7760517080 \mid \blacksquare & \underline{\text{maryll-castelino@gmail.com}} \mid \textbf{in}\ \underline{\text{maryll-castelino}} \mid \textbf{O}\ \underline{\text{Maryll-castelino}} \\ \hline \bullet & \text{maryll-castelino.github.io} \end{array}$ 

## **EDUCATION**

# Christ (Deemed to be University)

Bangalore, KA

Bachelor of Technology in Computer Science and Engineering GPA:3.83/4.0

2019 - 2023

# Experience

#### Software Developer Intern

Aug 2022 - Present

Phoenix Compliance

• Currently Working on improving their product which helps doctors in US to automate and digitize the paperwork for their patients

## Tax Technology Intern

May 2022 – July 2022

Deloitte USI

Hyderabad, Telangana

- Developed a full-stack web portal using ASP.NET Core MVC, Microsoft SQL Server to upload and track PowerBI data files
- Used Microsoft PowerBI to generate data visualization for the sales prices of a company
- Worked remotely in groups of 3 interns and collaborated using github

#### Web Developement Intern

May 2021 – June 2021

The Sparks Foundation

- Built a Full-Stack Banking Web application from scratch with features such as viewing account balance and transferring money
- Used the PERN stack (PostgreSQL, ExpressJS, ReactJS, NodeJS) to create the application

## PROJECTS

Multiplayer Card Game | Node.js, React, Express.js, Socket.io, Heroku

July 2021 - Sep 2021

- Developed a Realtime multiplayer card game with Node.js and Socket.io
- Users can create or join rooms created by other players to play against each other at the same time
- Implemented logic for users to play their turns one by one using Node.js and Socket.io
- Hosted the project on GitHub and Deployed to Heroku

Markdown blog | Django, React, Markdown, Git

July 2022 – Aug 2022

- Developed a blog website to write blogs using Django and GitHub
- Used Markdown to display the content of the blogs
- Used MongoDB to as database to store and retrieve blog data

Python Music Player | Python, Tkinter, Pygame, Git

July 2020 – Aug 2020

- Developed a GUI music player in python using the Tkinter library for GUI components
- Made use of the pygame library to play audio files stored in the user's local storage
- Implemented basic features such as play, pause, volume control and seeking

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, C#, SQL (Postgres), JavaScript, HTML/CSS, Bash, Lua

Frameworks: .NET Core, ASP.NET, React, Node.js, Django

Developer Tools: Git, Docker, Heroku, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: Socket.io, Express.js, pandas, NumPy, Matplotlib