# Syed Inayath

**८** +91-7019023285 **№** inayath2410@gmail.com

# Summary\_

A Computer Science graduate from East West Institute with proficiency in Python and JavaScript. Capable of developing dependable software, with a particular emphasis on web development. Acknowledged as a proactive team player with good communication and collaboration skills, well known for being adaptable and eager to learn, with a record of taking up new concepts and abilities. While having a strong desire for continuous improvement.

#### Education

## Bachelor of Engineering, Computer Science

East West College of Engineering , Bangalore Aug 2019 - May 2023

#### PUC in Physics, Chemistry, Mathematics, Computer Science(PCMC)

Narayana Pre-University College , Bangalore May 2017 - July 2019

## Experience\_\_\_\_

#### Python Web Development Intern | Zetacoding Innovative Solutions | Sep 2022 to Nov 2022

Participated in a comprehensive internship focused on Python Web Development, where I acquired practical skills in utilizing front-end technologies like HTML and CSS and also features of Django. Additionally, I successfully implemented data validation and database management while also gaining insight into various back-end functionalities.

#### Discord Server Moderator | SocialPoint | April 2021 - Sep 2021

- Moderated the gaming company's Discord server. Managed and oversaw in-game tasks and events, compiling essential data into Excel sheets to provide players with accessible and referenceable information. Tracked player achievements in-game records and progress within the game to elevate player engagement and foster a sense of competition. Coordinated with fellow moderators to enforce server rules, resolve conflicts, and ensure smooth communication among players.

#### Projects\_\_\_\_

#### Traffic Density Prediction

- Technologies: Python , XGBoost , Google API , Streamlit
- Developed a machine learning project titled "Traffic Density Prediction" aimed at estimating travel time between source and destination while classifying traffic density as high, low, or normal.

#### Bank Management System

- Technologies: HTML, CSS, PHP, Javascript, Bootstrap, Apache XAMPP
- Developed a comprehensive Bank Management System to implemented a user interface allowing customers and staff to perform transactions such as deposits, withdrawals, and fund transfers efficiently.

#### Skills\_

- · Languages: Python, C, OOP , SQL (including MySQL and PostgreSQL)
- · Web Technologies: HTML, CSS, JavaScript , React Js
- · Tools/Platforms: Visual Studio Code, Unity ,Jupyter Notebook , GitHub, Adobe Illustrator
- · Frameworks: Bootstrap , Django

# Certifications

- $\cdot$  In-depth Python training program by IIT Bombay
- · Mashup Application with IoT and Embedded Systems by Nano Robotics Embedded Technologies
- $\cdot$  MySQL Basics by Great Learning Academy