# Besty Philip

 ♦ Chittarikkal
 □ bestyphilip900@gmail.com
 • 9947152422

in https://www.linkedin.com/in/besty-philip/

# Profile Summary

Result driven software developer currently Python Full Stack Developer Trainee transitioning from a core background into software development. Proficient in front-end technologies like HTML5, CSS3, JavaScript and jQuery. Skilled in Python, MySQL, PHP and Golang. Passionate about contributing to collaborative projects while continuously learning and adapting to new technologies.

# Work Experience

## Python Full Stack Developer Trainee

August 2024 - Present

Oct 2022 - Oct 2023

Quest Innovative Solutions

- As a Full Stack trainee receiving comprehensive training in full-stack development, focusing on both front-end and back-end skills.
- o Created websites using HTML5, CSS3, JavaScript, jQuery, Django
- o Developing server-side applications in Python, managing databases

#### Junior Software Developer

Calicut

Vinam Solutions

- Vinam Solutions, specializing in email marketing using Mailercloud.
  Implemented AI Integrations with subjectline in Mailercloud.
- $\circ\,$  Followed SDLC principles for developments , including analysis, planning development, manual testing and code review.
- Well-versed in MVC architecture.
- Worked with technologies like Golang, PHP(Symfony), Vuejs, Kafka and Clickhouse.

#### Skills

Programming Languages: Python, C

Front-end technologies: HTML, CSS, JavaScript, JQuery, Bootstrap

Tools: Mysql, Clickhouse, kafka, git

Soft Skills: Presentation Skill, Excellent Communication skills, Ease to learn

#### Education

# Chinmaya Institute of Technology

2020 - 2022

MCA

o Percentage: 81

 Coursework: Programming in Python, Database Management Systems, Web Technology, System software and Operating systems, Data Science

# Nehru Arts and Science College

2017 - 2020

 $BSc\ Mathematics$ 

o Percentage: 81

• Coursework: Statistics and Computer Science as sub subjects.

# Acadamic Project

## Mini Project

April 2022 - Sept 2022

#### **Breast Cancer Detection**

- Created machine learning model to predict person is having cancer or not
- Created frontend design using HTML5, CSS3 and bootstrap for entering values
- o Tools Used: Python, HTML, CSS, Bootstrap

# Personal Projects

#### Simple Calculator:

Created a GUI calculator with Python and Tkinter, supporting basic arithmetic and real-time updates.

Designed a user-friendly interface with custom buttons and a responsive layout for easy interaction.

Tools Used: Python, Tkinter

## Facebook Login Page Design:

Built web pages using HTML5 for structure, forms, and input fields.

Styled with CSS for design, layout, and mobile responsiveness, adding interactive elements like buttons and images.

Tools Used: HTML5,CSS

#### Redstore Website

Designed and developed the front-end of the Redstore website using HTML5 for structure and CSS for styling. Implemented responsive design principles to ensure optimal user experience across various devices.

Tools Used: HTML5,CSS3, Javascript

#### Phonebook

Developed a command-line phonebook application using Python.

Implemented CRUD (Create, Read, Update, Delete) operations for contacts

Utilized dictionaries to efficiently store and manage contact information including names, phone numbers, and email addresses.

# Voluntering Experience

# Freelance AI Model Trainer

Dec 2023 - Present

Outlier

- Helped in training generative artificial intelligence models.
- Writing and rewriting prompts and responses related to coding and maths.

## National Service Scheme ST Thomas HSS Thomapuram

August 2015 - April

2017

• Actively volunteered in various community service projects like surveys, cleanliness drives, and blood donation camps, contributing to society's betterment

#### Certifications

#### Salesforce Certified Associate:

Successfully passed the Salesforce Certified Associate exam, demonstrating core competencies in: User Management, Data Security, Workflow Automation

## Programming with Google Go Specialization:

Completed the "Programming with Google Go Specialization" from the University of California, Irvine on Coursera.