

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 back-ground 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

Quest Innovative Solutions

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

Junior Software Developer

Calicut

Vinam Solutions

Oct 2022 – Oct 2023

- Vinam Solutions, specializing in email marketing using Mailercloud.
- Implemented AI Integrations with subjectline in Mailercloud.
- 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

- 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

- Percentage: 81
- **Coursework:** Statistics and Computer Science as sub subjects.

Academic 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
- 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.

Volunteering 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

August 2015 – April

ST Thomas HSS Thomapuram

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.