# Bomma Prashanth

+91 7093875596

- prashanthbomma2001@gmail.com

-Linkedin

- GitHub

## **CAREER OBJECTIVE**

As a passionate Full Stack Developer, I am eager to leverage my expertise in backend and frontend technologies, including Python, Django, HTML, CSS, Bootstrap, and JavaScript, reactJs, Machine Learning Basics to tackle coding challenges and work on hands-on projects. I am ready to take on new challenges in the tech world, constantly seeking opportunities to expand my skills and contribute to innovative solutions.

## **WORK EXPERIENCE**

## Python Developer Intern (internship)

RamanaSoft, Hyderabad, India

Jan 2024 - on going

- Collaborating with teams to create efficient and scalable software products
- Developing Python-based solutions and actively contributing to projects at RamanaSoft.
- Gaining hands-on experience in software development methodologies and best practices.

#### TECHNICAL SKILLS

Programming Languages: Python, OOPs(Object Oriented Programming Language

Frameworks: Django, Bootstrap, Django REST API

Database: MySQL/RDBMS

Web Technologies: HTML, CSS, JavaScript

Developer Tools: Git, Github, Visual Studio, PyCharm

**Microsoft Office:** Excel, Word, Power Point **Backend Technologies:** Machine Learning, Python

Soft Skills: Excellent Communication, Teamwork and Collaboration, Problem-solving

# **PROJECTS**

## **Email Spam Detection using Machine Learning GitHub**

Email spam detection using Machine learning like which email is spam and wich email is not spam we detecting based on past labelled data and using Ml models

Technologies Used: Python, Machine Learning, Git

#### **Product Management System GitHub**

This Django project is an e-commerce platform where users can view, add, update, and delete products. The project follows MVC architecture using Django's ORM for database operations and includes form handling for adding and updating products.

Technologies Used: Python, DJango, MySQL, HTML, CSS, Bootstrap, Django REST API, Git, XAMPP

### Banking Management System GitHub

This Django project is a banking application that allows users to register, log in, manage their accounts, make transactions such as deposits, withdrawals, and transfers, view announcements, and perform other banking-related activities. . .

Technologies Used: Python, DJango, MySQL, HTML, CSS, Bootstrap, Django REST API, Git, XAMPP

#### **EDUCATION**

#### Samskruti College of Engineering and Technology

Bachelor's of Techology(B-Tech) Computer Science (CSE) 7.63 CGPA

**SR Iunior College** 

Intermediate MPC 93 Per cent

Vagdevi Vidhvalavam High School

SSC 8.7 CGPA

Kondapur, Hyderabad

2019 - 2023

Boduppal, Hyderabad

2017 - 2019

Kistampet, Mancherial

2016 - 2017

#### **CERTIFICATIONS**

- Python FullStack and Django Certified by IHUB TECHNOLOGIES(Quality Thoughts)
- Python Hackathon Certificate by Quality Thought