

Uma Bharathi S

Python Fullstack Developer

bharathii.developer@gmail.com | +91 6379121895 | <https://github.com/bharathi-dev-py>
<https://www.linkedin.com/in/uma-bharathi-s/> | Chennai

Professional Summary

Recent Computer Science graduate seeking an entry-level software developer role, passionate about creating efficient and user-focused applications. Strong foundation in programming, web development, and database concepts. Quick learner with excellent problem-solving abilities and adaptability to new technologies. Eager to contribute innovative solutions and grow within a dynamic, growth-oriented organization.

Technical Skills

- Programming Languages: Python, SQL, Javascript, PostgreSQL
- Web Technologies: HTML5, CSS3, Bootstrap, Django, Reactjs(Basics), FastApi
- Tools: Git, Github, VS code

Education

Bharathidasan University , BSc in Computer Science	Aug 2022 – May 2025
• GPA: 8.10/10.0	
HSC , Modern Matric Higher Secondary School	Jun 2020 – Mar 2022
• Percentage: 85	
SSLC , Modern Matric Higher Secondary School	Jun 2019 – Mar 2020
• Percentage: 97	

Projects

Data Visualization Dashboard (React, FastAPI, Pandas, PostgreSQL)

- Designed and developed an interactive dashboard using React for front-end visualization and FastAPI as the backend API.
- Processed and analyzed uploaded CSV/Excel files using Pandas to generate real-time visual insights.
- Implemented secure data storage and retrieval with PostgreSQL, enabling users to view, manage, and delete uploaded reports dynamically.

Weather Application using API(JSON)– Built a console-based weather app using Python and API integration to fetch and display real-time temperature, humidity, and conditions.

E-Commerce Website – Designed and developed a responsive e-commerce website using HTML5, CSS3, and Bootstrap, implementing product pages and navigation.

Certification

- **Python Fullstack Course at Login360**, expected to complete by **Sep 2025**.
- **Naandi Foundation** - Ability Skill Training Program(**2024**)
- **HackerRank** - Python Basics, CSS Basics(**2025**)

Soft Skills

- Problem Solving & Analytical Thinking
- Time & Task Management
- Active Learner

