# PRIYADHARSHINI M

## Redhills, Chennai

9344440762 | priyadharshinim351@gmail.com

linkedin.com/in/mpriyadharshini01

## **Objective**

Passionate and detail-oriented Computer Science graduate with strong programming skills in **Python, C++** and web development. Seeking a challenging role in the tech industry to apply my problem-solving abilities and enthusiasm for innovation. Eager to contribute to impactful projects and grow as a full-stack/software developer in a forward-thinking organization.

#### **Education**

| • | Bachelor of Computer Applications (BCA) St. Anne's Arts And Science College                                   | 2025 |
|---|---|------|
| • | Higher Secondary Certificate (HSC) K.B.C Government Girls Higher Secondary School                             | 2022 |
| • | Secondary School Leaving Certificate (S.S.L.C) Sri Ramakrishna Math Vivekananda Girls Higher Secondary School | 2020 |

#### **Technical Skills**

- Programming Languages: Python, Java, C++, Kotlin
- Web Technologies: HTML, CSS, JavaScript, Bootstrap
- App Development: Android (Kotlin), Flutter
- Tools & Platforms: Git, GitHub, Microsoft Excel, PowerPoint, VS Code

## **Projects**

- AgroVision: Al Driven Website for Real Time Crop Disease Diagnosis and Yield Loss Prediction for Precision Agriculture. which enhanced my web development skills and Improved my knowledge for practical applications.
- Tic Tac Toe App: Designed an interactive game, Which Provided hands-on experience in Flutter for Android development, strengthening my skills in mobile app development, state management, and UI/UX design.

- HabitFlip App: Developed a productivity application using Flutter to assist users in building and swapping habits. Which enhanced my Flutter development skills and optimizing user interface design, improving both functionality and user experience.
- TickMate: A To-Do list web app. Implemented features like user authentication (login/signup), task creation, editing, and deletion. This project strengthened my backend logic and deepened my passion for building real-world apps with Python.
- **Bloggie**: A minimalist blogging app with core features like user login/signup, post creation, and content management. This project enhanced my understanding of Django views, models, and templates, and reflected my strong enthusiasm for web development in Python.

### **Certifications**

- Presented a paper titled 'AgroVision': Al Driven Real Time Crop Disease Diagnosis and Yield Loss Prediction for Precession Agriculture' at the International Conference (2025)
- Presented a paper titled 'How Can Al Automate End-to-End Data Science' at the National Conference (2023)
- UX/UI Designing Course (Great Learning Academy)
- Web Development Course (Udemy)
- Tata Group Cybersecurity Analyst job simulation from Forage
- Accenture Nordics Software Engineering job Simulation From Forage

#### **Extracurricular Activities**

- Reading Self-Development Books
- Gardening
- Tutoring