


# CLEVIN D'SILVA

Aspiring Software Developer | Machine & Deep Learning Enthusiast | Data Analyst & Data Scientist Enthusiast

 **Contact No:** +91 9380205512

 **Email:** [clevindsilva2002@gmail.com](mailto:clevindsilva2002@gmail.com)

 **LinkedIn:** [www.linkedin.com/in/clevin-d-silva-395848250](https://www.linkedin.com/in/clevin-d-silva-395848250)

 **GitHub:** <https://github.com/ClevinDsilva>

 **Permanent Addresses:** #41 3RD Cross Champakanagara, Sakleshpur, Hassan District -573134

## SUMMARY

Passionate and self-driven software developer with interests in Machine Learning, Deep Learning, and Software Development. Experienced in building academic and personal projects. Proficient in Python and related technologies. Always eager to learn and apply AI-driven and analytical solutions to real-world problems.

## WORK EXPERIENCE

### Machine Learning and Deep Learning Intern

LPoint, Mangaluru

(June 2025 – Present)

Working on Smart Agriculture Recommendation System project aimed at improving crop suggestions using AI models. Gaining hands-on experience in Advanced Deep Learning Concepts such as Image Processing, Text Analysis, and Face Detection.

### Office Assistant

G.V.P.R Engineering Limited, Sakleshpur

( September 2024 – February 2025)

Gained 6 months of hands-on experience in administrative support and office operations. Performed tasks such as data entry, managing and organizing Excel spreadsheets and Word document. Handled file maintenance, printing, and other general office.

## EDUCATION QUALIFICATION

Qualifications	Institutions	Examination Board	Year	CGPA/Percentage
MCA	St Agnes College, Mangalore	Mangalore University	2024-2025	Pursuing
BCA	St Philomena College, Puttur	Mangalore University	2020-2023	7.82 CGPA
PUC (ECBA)	St Philomena PU College, Puttur	Karnataka State Board	2019-2020	82.66%
SSLC	St Joseph's High School, Sakleshpur	Karnataka State Board	2018-2019	80.16%

## LANGUAGES

English, Hindi, Kannada, Konkani (Mother Tongue).

## HOBBIES

Cricket, Graphic Designing, Music Listening, Chess Playing.

## SOFT SKILLS

- ❖ Leadership
- ❖ Communication
- ❖ Team Work
- ❖ Problem Solving
- ❖ Time Management
- ❖ Creative Thinking

## TECHNICAL SKILLS

- ❖ **Programming Languages:** C, C++, C#, Java, Python, Kotlin.
- ❖ **Web Technologies:** HTML, CSS, JavaScript, PHP.
- ❖ **Frameworks & Tools:** Django, MERN Stack, React, Flask, Streamlit, Tkinter, .NET, ASP.NET.
- ❖ **Databases:** SQLite3, MongoDB, MySQL, Firebase.
- ❖ **Data & Visualization Tools:** Power BI, Tableau, Figma, Canva, Microsoft Visual Studio.
- ❖ **Operating Systems & Others:** Linux, MS-Office.

## PROJECT DETAILS

- ❖ **Jewellery Shop Management System:**  
An e-commerce website for browsing and purchasing jewellery online.  
*Tech Stack:* PHP, HTML, CSS, JavaScript
- ❖ **Hostel Application Management System:**  
Helps students find and apply for hostels near their college.  
*Tech Stack:* Java (GUI)
- ❖ **Hostel Management System:**  
Manages hostel attendance and facilities for wardens and students.  
*Tech Stack:* Django, HTML, CSS, JS, SQLite3
- ❖ **Furniture Shop Management System:**  
E-commerce furniture store with admin dashboard and design filter.  
*Tech Stack:* MERN Stack (MongoDB, Express.js, Node.js, React)
- ❖ **Grocery Shop Management System:**  
Online grocery platform inspired by Blinkit, with fast delivery features.  
*Tech Stack:* Django, HTML, CSS, JS, XAMPP
- ❖ **Note App:**  
An Android-based note-taking app clone.  
*Tech Stack:* Kotlin, Room Database
- ❖ **Smart Dustbin IoT Model:**  
Smart dustbin with sensor and Bluetooth control using mobile phone.  
*Tech:* Ultrasonic sensors, HC-05 Bluetooth module, Arduino Nano, Servo and DC motors, L293D Motor Driver.

## CERTIFICATE AND ACHIEVEMENTS

- ❖ Event Co-Ordinator – IT Manager, *Avribhav National Level IT and Management Fest*, St Agnes College, Mangaluru.
- ❖ Actively participated in technical and management events conducted by St Aloysius College and NITTE College.
- ❖ Awarded the Principal's Roll of Honour at *St Agnes College*, Mangaluru for outstanding academic performance and overall excellence.
- ❖ Completed various online certifications from **Infosys Springboard** (Time Management, Creative Thinking, Client Orientation, HTML), **Great Learning** (UI/UX Designing, Information Security, Front-End Development), and **Udemy** (Ethical Hacking). Participated in a webinar on **Cyber Crime & Online Data Protection** and a workshop on **Front-End Designing using React**.
- ❖ Drive link for certificates:  
<https://drive.google.com/drive/folders/1Zy5Pe6Cxllk5BI8KGkUelom2SZZrkdmz?usp=sharing>