

VISHAL DHAVALI

Vardappa Galli Khasbhag Belagavi,Karnataka

9164302294 | yishaldhavali2209@gmail.com | [vishal-dhavali](https://www.linkedin.com/in/vishal-dhavali/) | [vishaldhavali](https://www.instagram.com/vishaldhavali/)

SUMMARY

A motivated and ambitious student aspiring to become a skilled software developer, with a strong foundation in programming and web development. Proficient in HTML, CSS, Python, SQL, and JavaScript, I excel in collaborative environments and problem-solving. Committed to continuous learning, I aim to contribute effectively to software development projects by leveraging my technical skills and passion for innovation.

EDUCATION

PRESIDENCY UNIVERSITY

COMPUTER SCIENCE AND ENGINEERING -CGPA – 8.21

Sep 2022 – July 2025

Banglore, Karnataka

MOTICHAND LENGADE BHARATESH POLYTECHNIC

DIPLOMA(COMPUTER SCIENCE AND ENGINEERING) - Percentage – 79%

Jun 2019 – Apr 2022

Belagavi, Karnataka

TECHNICAL SKILLS

- Languages:** Python, Java, C, HTML, CSS, JavaScript, SQL
- Tools:** VS Code, Eclipse, Jupyter, Google Colab, Linux, MS Office Suite
- Frameworks:** DBMS, OOP, Machine Learning Basics

INTERNSHIP/PROJECTS

Currency Detection System Using ML

- Developed a system to automate banknote identification and counterfeit detection, enhancing transaction accuracy.
- Technologies: HTML, CSS, JavaScript, Python
- Contribution: Frontend Design

AI-Driven Stock Analysis Dashboard

- Built a web-based dashboard for real-time stock analysis and prediction using Gemini AI and machine learning.
- Technologies: Python, Gemini API, Yahoo Finance API, HTML, CSS, JavaScript.

Intern (Web Application Developer) Infynow Software Solutions LLP / India, Belagavi

- Collaborated with developers to deliver project components on time, completing assigned tasks accurately and within deadlines.
- Developed frontend elements using HTML, CSS, and JavaScript, including a landing page for the project

CERTIFICATIONS

- [E-PRAKASH](#)(Computer Fundamentals) – National Board of Computer Education Jan-Apr 2017
- [C Programming](#) – Goodluck Computer Jan-Mar 2021
- [Introduction to Supervised & Unsupervised Machine Learning](#)-Simplilearn Sep-Oct 2023

SOFT SKILLS

- Problem Solving
- Collaboration
- Leadership
- Communication

COURSES

- Computer Network, Operating System, Computer Organization