**VAISHNAVI P**

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**Career Objective**

Aspiring Software Developer with a B.E. in Artificial Intelligence and Machine Learning, equipped with strong foundational knowledge in Java, SQL, Python, and Web Technologies and Testing. Passionate about designing and developing efficient, scalable software solutions. Eager to contribute to innovative development teams, enhance user-centric applications, and continuously grow in a collaborative, learning-focused environment.

**Education**

BE in Artificial Intelligence and Machine Learning ,GM Institute of Technology Davanagere

CGPA: 7.0 | Year of Passing : 2025

PUC(PCMB) in ST Aloysius College Harihara

Percentage:81 | Year of Passing : 2021

SSLC in MKET LK High School Harihara

Percentage:84 | Year of Passing : 2019

**Internship**

**Trainee Intern** : Issued by **Karunadu Technologies Private Limited**,Bengaluru, Davenagere on 23-Nov-2023, worked on Machine Learning and Artificial Intelligence projects.

**Trainee Intern** : Issued by **AIROBOSOFT PRODUCTS AND SERVICES LL**P, Bengaluru on 24-Oct-2023, worked on AI and Data Science tasks, including data collection, building predictive models using machine learning techniques.

**Java full Stack Trainee** : Issued by **Dhee Coding Labs** on 30-May-2025 ,completed hands-on training in Java Full Stack development, covering front-end, back-end, and database integration.

**Projects**

**1.Real Time Drowsiness Detection**

Tools used: OpenCV, dlib, WinSound, Scipy

Developed a real-time system to detect deep drowsiness in drivers using facial landmarks, eye-blink rate, and yawning frequency via OpenCV and deep learning models.

**2. Fake Profile Detection**

Tools used: Django, Deep Learning. FrontEND :HTML,CSS.

Fake profile detection identifies fake accounts by analyzing suspicious behavior and inconsistencies in profile details.

**3. Object Classification**

Tools used: Django, Deep Learning. FrontEND :HTML,CSS.

Developed a web-based object classification system using Deep Learning and Django framework. The model was trained to identify and classify objects from images. The frontend was designed using HTML and CSS for a user-friendly interface,

**4. Pharmacy Management System**

Tools used: SQL Database,HTML,CSS.

Pharmacy Management System is a database application that will cater the needs of storing ,managing, quering and retrieving pharmacy data needs like managing staff, customer, transaction, product and supplier record.

**Skills**

**Technical Skills**

* Programming : Java(core), sql ,nodejs
* Web Development : Html , Css
* Manual Testing

**Soft Skills**

* Problem Solving
* Time Management
* Teamwork and Collaboration
* Communication

**Extra Curricular Activity**

* District level Badminton Player
* NCC A certificate holder