# JIGAR BARAD

jigarbarad1586@gmail.com | +918238135111 | Bangalore, Karnataka, India

## Linkedin | GitHub | HackerRank

#### EDUCATION

EXPERIENCE

MVJ College of Engineering

Computer Science | Bachelor of Engineering

CGPA: 7.77

Ved International School Gandhinagar, Gujarat 2019 - 2021

Degree in Higher Secondary Certificate

Percentage: 70.76%

Rooman Technologies | AI - ML Engineer

Sept 2024 - March 2025

Bangalore, Karnataka

2021 - Present

- During this Internship, I learned about machine learning, data analysis, and AI models. I worked on real projects, improving my coding, problem-solving, and data-handling skills.
- I also gained hands-on experience with Python, deep learning, and cloud technologies, which helped me understand how AI is used in real-world applications.

CodSoft | Web Development Intern

Oct 2023 - Nov 2023

- Designed and built a To-Do List app and a fully functional E-Commerce website, implementing front-end and back-end features using HTML, CSS, JavaScript, and relevant frameworks.
- Gained practical experience in web development, UI/UX design, and responsive layouts, enhancing coding skills and understanding of real-world project deployment within a one-month internship.

SKILLS

Programming Languages: Java, Python, php

HTML5, CSS3, JavaScript, React.js, Tailwind CSS, BootStrap Libraries/Frameworks:

Tools / Platforms: VS Code Databases: SQL

PROJECTS / OPEN-SOURCE

## Bike Showroom Webpage

HTML5, CSS3, JavaScript

• Created a dynamic and responsive webpage for a bike showroom using HTML, CSS, and JavaScript. The page features an attractive layout showcasing bike models, details, and interactive elements for an enhanced user experience.

#### Image Classification using CNN

Python, Deep Learning

• Developed an image classification model using Convolutional Neural Networks (CNN) in deep learning. The project involved training and optimizing the model to achieve high accuracy and efficient performance on test datasets.

## Sports Academy Website

HTML5, CSS3, JavaScript, SQL, PHP

• Created a dynamic and responsive website for sports academy website using HTML3, CSS5, Javascript for Front- end works. To add database, I have used MySQL and for Back-end I have used PHP. The name of Sport academy is HR Sportzz Arena which is located at Varthur in Bengaluru.

# CERTIFICATIONS

- Web Development Intern CodSoft
- Web Development Intern Octanet Pvt ltd.
- Generative AI for Beginners Great Learning
- On-Job Trainning with IBM through Rooman Technologies Rooman Technologies