NIDHI BADVE

Pune, Maharashtra

+91 8605009524
nidhibadve@gmail.com
ï https://www.linkedin.com/in/nidhi-badve-73420125a/

CAREER STATEMENT

A quest to work in a real professional ambiance that will allow me to utilize my knowledge and help me to cope with the latest tools and technology.

SKILLS & INTERESTS

Languages: C,C++,PYTHON(Basics), SQL(Basics), JAVA(Basics), HTML, ML (Basics).

Interests: Problem Solving, Creative Thinking, Travelling.

WORK EXPERIENCE Codesoft Online

Machine Learning 15 Dec – 15 Jan

Completed a rigorous machine learning internship, applying algorithms to real datasets and gaining practical experience in model development and evaluation. Contributed to projects focusing on predictive analytics and enhancing data-driven decision-making.

PROJECTS

Object Detection By Using CNN:

Object detection using Convolutional Neural Networks (CNN) involves identifying and localizing multiple objects within an image or video..

• Smart Bus Agent:

A smart bus agent created using Python and C++ for intelligent routing and monitoring in public transportation systems..

EDUCATION

HSC, 96%

• Pimpri Chinchwad Education Trust's, NMIET

Bachelor of Technology, 77%

Dec 2021 – Pursuing

• SHRI MHALSAKANT VIDYALAY Jul 2020 - Mar 2021

VOLUNTEERING EXPERIENCE

- As a Placement Cell volunteer at PCET, I effectively led a team of 100+ volunteers in organizing major placement drives with 100+ companies. This experience provided me with valuable skills in team leadership, event management, and employer coordination, while also facilitating meaningful connections between students and prospective employers.
 - Volunteered for local community outreach programs, utilizing my technical skills to support educational initiatives in teaching basic computer literacy. Contributed as a technical volunteer for an ATVC (All-Terrain Vehicle Club), assisting in event coordination and maintenance, fostering teamwork and safety within the community.

ACHIEVEMENTS

• Registered a Copyright for Problem-based learning: SMART BUS AGENT

A smart bus agent created using Python and C++ for intelligent routing and monitoring in public transportation systems.

Registration Number: L-123052/2023