Vishal Gopal Golhar

Hanuman Ward, Hinganghat • vishalgolhar10@gmail.com • https://www.linkedin.com/in/vishalgolhar/
• https://github.com/mrvishalg2004

EDUCATION

G. H. Raisoni Collage of Engineering, Nagpur

September2023 -May2026

B.Tech. in Artificial Intelligence

Government Polytechnic, Bramhapuri

December 2020 - May 2023

Diploma in Computer Technology

CGPA: 8

PROFESSIONAL EXPERIENCE

iBase Electrosoft LLP - Nagpur

July 2023 – August 2022

iBase Electrosoft LLP

- Specialized in Python with a focus on machine learning
- Hands-on projects to enhance Python programming skills
- Explored the field of machine learning
- Comprehensive understanding of Python's role in machine learning

Vodafone Octobe**r** 2023 – November 2023

Al Intern

- Engaged in an immersive AI internship, diving deep into practical applications.
- Enhanced technical proficiency through dedicated focus on AI-related skills.
- Developed expertise in AI methodologies and applications.
- Thrived in a collaborative learning atmosphere, fostering knowledge exchange and growth.

PROJECTS

Disease Prediction Using Machine Learning

October2022 - April2023

- Developed "Disease Prediction using Machine Learning" project
- Utilized machine learning algorithms to predict diseases from patient symptoms
- Enhanced disease diagnosis accuracy and efficiency
- Implemented a user-friendly interface for patients to input symptoms
- Utilized advanced machine learning techniques for data analysis
- Generated disease predictions by comparing symptoms with a medical knowledge database
- Provided suggestions for relevant specialized doctors based on predicted diseases
- Potential to transform healthcare through early disease detection and personalized treatment plans
- Contributes to improved patient care, reduced healthcare costs, and better health outcomes
- Ongoing refinement and data integration to expand disease prediction capabilities
- Aims to stay at the forefront of machine learning and healthcare technology for lasting impact on disease diagnosis and prevention.

SKILLS

Functional: HTML, CSS

Technical: Python, Java, Android App Development, MySQL, Visual Basic .NET, JavaScript

Python: Proficient in Python for a wide range of applications, including data analysis, web development, and automation.

Java: Competent in Java for software development and working with Java-based technologies.

Android App Development: Skilled in developing Android applications using Java and Android Studio.

MySQL: Proficient in database management and SQL queries, including creating, querying, and maintaining MySQL databases.

Visual Basic .NET: Proficient in vb.NET for software development, including Windows applications and database integration.

ACHIEVEMENTS

- Wise President of Computer-Information Technology Student Association
- Consultant Program in Accenture
- Volunteer in Art Of Living Foundation
- Winner Of Culture Program