KRISHNA GIRDHARI BAWANE

 $+91-9075115961 \parallel Pune, India \parallel krishnabawane99@gmail.com \parallel LinkedIn \parallel GitHub$

EDUCATION

• Integrated Master of Technology in Computer Science and Engineering (2021-Present)

Specialization in Artificial Intelligence and Machine Learning Cumulative GPA - 8.10, VIT Bhopal University, Bhopal, 466114, M.P.

(2021-2026)

• XIIth, Percentage - 76, Pratibha Junior College, Pune-411019, Maharashtra

(2019-2021)

• Xth, Percentage - 78.8, Dnyandeep Vidyalaya, Rupeenagar, Pune-411062, Maharashtra

(2018-2019)

SKILLS

• Tech Stack: Machine Learning, Artificial Intelligence, Data Analytics, Computer Vision

• Languages: Python, Java, SQL, HTML, CSS

• Software: SQL, Visual Studio Code, Microsoft Excel, Microsoft Word

• Cloud Platforms: Google Cloud, AWS, Microsoft Azure

CERTIFICATION

AWS Cloud Practitioner

(March, 2024 - June, 2024)

Description: Demonstrates expertise in designing and deploying scalable, secure, and cost-effective applications on AWS cloud, leveraging best practices for cloud architecture.

• IBM Introduction to Cloud Computing

(July, 2024 - Sep, 2024)

Description: Foundational knowledge of cloud computing concepts, models, and services, with a focus on IBM Cloud offerings and real-world applications.

• NPTEL Cloud Computing

(Jan, 2024 - Apr, 2024)

Description: Covers fundamental aspects of cloud computing, including architecture, services, and deployment models, with insights into cloud security and virtualization technologies.

PROJECTS

Build powerful AI Chatbots with Google Vertex AI Conversation (Project link)

Roles: • AI Developer, Cloud Engineer

• Designed and implemented advanced AI-powered chatbots using Google Vertex AI Conversation, Analyzed user interactions and feedback to continually refine and optimize the chatbot's performance.

Healthcare Website - Medical services online (Team- 8) (Project link)

Roles: • Web Developer

• Developed a **user-friendly** website offering various medical services, including online consultations, appointment scheduling, and medical record management.

Object detection - Car no. plate (Team- 4) (Project link)

• Trained the model on a diverse dataset with various lighting conditions and angles to enhance detection accuracy and robustness.

CODING PROFILES AND EXTRA-CURRICULAR ACTIVITIES

- Google Cloud Arcade Participant: Gaining hands-on experience with Google Cloud services through a series of interactive challenges and labs. Enhanced skills in cloud architecture, machine learning, and data analytics.
- HackerRank Coder: Python 3 star, SQL, JAVA.
- Member: AWS cloud club, AI club, Fitness Club.
- Languages: English, Hindi, Marathi.