ABHIMA KULSHRESTHA

+91 8114406225 ♦ Jaipur, Rajasthan Email

Linkedin

GitHub

SKILLS

Java, Python , HTML, CSS , JavaScript , C/C++,React Languages **Tools** Visual Studio, GIT, MySQL, MATLAB, IntelliJ IDEA, Replit

Soft Skills Team Work, Leadership, Communication, Time management, Adaptability, Work ethic

EDUCATION

VIT Bhopal University

Sehore, Madhya Pradesh, India

Bachelor of Technology - Computer Science and Engineering

2022-2026

CGPA: 8.44 (till 5th semester)

Bansal Public School (CBSE)

Jaipur, Rajasthan, India

Intermediate, Percentage: $93\% \mid Matriculation, Percentage: 89.8\%$

2019 - 2022

INTERNSHIP AND SCHOLARSHIP

IBM SkillBuild Program

Remote

Intern at IBM SkillBuild Program on Artificial Intelligence. LOR

June-July 2023

Worked on Mental Health Fitness Tracker Project and knowledge about Python,

Artificial Intelligence, Machine Learning, and Liner Regression

AWS AI & ML Scholar

Remote

Among the 1,000 applicants to be selected for the AWS AI & ML Scholarship in collaboration with Udacity.

2023

Received 100% scholarship for the AI Programming with Python Nanodegree by Udacity.

SheCodes Scholarship for Web development Workshops

Remote

Access to 6 month long workshops aimed towards web development skills like HTML, December 2023-Present CSS, JavaScript, React, Responsive, Bootstrap, API, Hosting and more.

Include her Cohort 4.0 by Reskill

Remote

Got selected and successfully completed workshops on OpenAI, Generative AI, Python, and Azure APIs, integrating chatbot, DALLE 3.

November 2023

Infosys Springboard Pragati: Path to Future:Cohort3

Remote

A skill development workshop on Artificial Intelligence, Work Environment skills and introduction various new technologies spread over 3 months.

November 2024-January 2025

PROJECTS

Mental Health Fitness Tracker

Developed an AI based model which accumulates data and analyse it, and present the mental health of the people in a particular country relative to another countries. Tech Stack: Python

Dog Breed Image Classification

Developed an image classification system using pre-trained Python-based classifiers to distinguish dog images from non-dog images as well as identify dog breed.

Weather App

Developed a weather application using weather api, advanced css and javascript.

ACHIEVEMENTS AND ACCOMPLISHMENT

- Participated and qualified among 200+ teams for final round of Internals for Smart India Hackathon 2023.
- Blue Belt in karate. Second Runner Up at District Tournament 2015-16, Rajasthan State Tournament 2015-16 Interschool championship 2016-17.