

ABHIMA KULSHRESTHA

+91 8114406225 ◊ Jaipur, Rajasthan

[Email](#) ◊ [Linkedin](#) ◊ [GitHub](#)

SKILLS

Languages	Java, Python , HTML, CSS , JavaScript , C/C++,React
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% <i>Matriculation, Percentage</i> : 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, CSS, JavaScript, React, Responsive, Bootstrap, API, Hosting and more.	December 2023-Present
Include her Cohort 4.0 by Reskill	Remote
Got selected and successfully completed workshops on OpenAI, Generative AI, Python, and Azure APIs, integrating chatbot, DALL-E 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-January2025

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.