Abhishek Chourasia

174,Tilak Nagar,Indore | +91 9752950569 | Portfolio | @mail | @linkedin | @github

PROFESSIONAL SUMMARY

I am Abhishek Chourasia, from Indore. I am a proactive Bachelor of Technology in Computer Science student at Medi-Caps University, Indore, with strong academic achievement and volunteer experience. My program was shifted from B.Sc.-CS (AIML) to B.Tech.-CSE in the 5th semester of my 3rd year. Till my 2nd year of B.Sc.-CS (AIML), all my subjects were the same as B.Tech.-CSE. My program transfer was done as per the UGC Guidelines. Possess strong leadership and communication skills with fluency in Hindi and English. I am also an affable person. I want to pursue a career in professional IT services focusing on machine learning, artificial intelligence, full-stack development, and data analytics.

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML, CSS **Frameworks**: React Native, Flask, Django, Bootstrap

Database: SQL, MySQL, MongoDB Cloud and Security Tools: AWS, SQL Server

Industry Knowledge: Machine Learning, Deep Learning, Artificial Neural Network, Web-Dev, Front-end Development

Familiarity: Data Preprocessing, Data Visualization, R, CNN, RNN-LSTM

EXPERIENCE

Web Development Intern | *TechnoHacks Edutech*

June 2023 - July 2023

- One month Web Development Internship done by me at TechnoHacks Edutech Nashik, Maharashtra.
- Build some Projects like landing page, login page and currency converter wed-app.
- Skills used in this internship are HTML, CSS, JavaScript, and GitHub for deployment.

EDUCATION

Medi-Caps University	B.Tech in Computer Science CGPA: 9.71	August 2023 – May 2025
Medi-Caps University	B.Sc in Computer Science(AIML) CGPA: 8.8	August 2021 – June 2023
Karnataka Vidya Niketan School	MPBSE 12th Standard CGPA: 9.1	June 2020 – May 2021
Karnataka Vidya Niketan School	MPBSE 10th Standard CGPA: 9.0	June 2018 – May 2019
PROJECTS		

Project 1 | Web based solution for breast cancer detection powered by Machine learning algorithms using Flask

Feb 2024

- * Flask-based project which detects cancer using blood report with an accuracy of 94 percent.
- The user just needs to input the blood report details of the patient on the web page to get the results.

Project 2 | Student Dropout Prediction and Analysis using Machine Learning and Deep Learning

October 2023

- * Predicting if a student will drop out from university or not based on some features like Marital status, Family Income, nationality, Inflation, inflation, academics, etc.
- * Predicting if a student will drop out from university or not based on some features like Marital status, Family Income, nationality, Inflation, inflation, academics, etc.

Project 3 | *Ice-Cream website using Django*

March 2023

* It's my first e-commerce website for an Ice-Cream company in which I handle database also using Django framework in Python and Bootstrap.

CERTIFICATIONS

NPTEL IIT Madras Python for Data Science	April 2024
Great Learning Python , Java , Oop's in Java and Cyber Forensics	March 2023
Simplilearn Become a Data Science Expert with Python Django Tutorial	October 2023
Cisco Python Essentials, Networking Essentials and Operating System Basics	April 2023
Forage ESG Virtual Experience Program	July 2023
IBM Machine Learning with Python - Level 1	July 2023
AWARDS	

CodeVir | inurture education pvt.ltd | AIR: 17

January 2023

Runnerup- National Transtemporal tattle trials 2021 | inurture education pvt.ltd | Silver Medalist