#### **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 Inter** | 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>B.Tech in Computer Science</b>   CGPA: 8.8	August 2023 – May 2025
Medi-Caps University	<b>B.Sc in Computer Science(AIML)</b>   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

<b>Great Learning</b>   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
Awards	

# CodeVir | inurture education pvt.ltd | AIR: 17

January 2023

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

January 2022