ABHISHEK KOLI

Profile

A Computer Science graduate with a robust foundation in software development and programming principles. Skilled in designing, testing, and implementing software solutions with an emphasis on efficiency and scalability. Keen to apply academic knowledge in a real-world setting, with a dedication to ongoing learning and career advancement. Seeking opportunities to contribute technical skills and fresh perspectives to a dynamic organization.

Education

Pune University

September 2020 – June 2024 | Pune, India

B.E(Computer Science Engineering)

CGPA:-8.08

Honors Course in Data Science August 2022 - June 2024 | Pune, India

CGPA:- 9.00

Maharashtra State Board April 2019 - 2020 | Pune, India

Intermediate (XII)

April 2017 - 2018 | Pune, India **CBSE**

Matriculation (X)

Skills

Java | Python | SQL | Reat.js | HTML | CSS | Selenium | Bootstrap | Javascript | React Native

Internships

JAVA INTERN OASIS INFOBYTE 🔗 March 2023 – April 2023

- I have worked on several projects, such as a Number Guessing Game and an ATM Interface, focusing on interactive and userfriendly application development.
- We have developed larger systems, including an Online Reservation System and an Online Examination Platform, demonstrating skills in designing efficient and scalable solutions.
- I have gained mastery in Java and Core Java through practical implementation and hands-on experience.

DATA SCIENCE INTERN

September 2021 - October 2021

KNOWLEDGE SOLUTIONS INDIA &

- Successfully executed a major project on Admission Prediction, showcasing expertise in data-driven problem-solving.
- Honed skills in Python, its associated libraries, and fundamental Machine Learning principles through practical implementation.

Selected Projects

Investment Calculator (SIP Calculator)

- Technologies Used:- Python, tkinter, customtkinter, numpy, matplotlib.
- Designed an **Investment Calculator** using **Python** and the **customtkinter library**, providing a user-friendly interface for financial planning.
- Allows users to input their SIP or lump sum amount, investment tenure (in years), and expected rate of return.
- Calculates and displays the **invested amount** and **maturity value** at the click of a button.

Student Result Management Systems 🔗

- Technologies used:- HTML, CSS, Javascript, PHP.
- Developed a Student Result Management System (SRMS) website to efficiently store and manage student results for an institution.
- Built using HTML, CSS, and JavaScript, leveraging advanced tools for a responsive and user-friendly interface.
- Automated the management of **semester results** and **computerized test records**, streamlining examination result processing.

E-Health Care Management 🔗

- Technologies used:- Java, JDBC (Java Database Connectivity), MySQL.
- Created an E-HealthCare Management System, a console-based application developed using Java.
- Simplifies the management of **patients**, **doctors**, and **admin** operations, providing a comfortable and efficient solution.

Netflix Clone 🔗

- Technologies used:- HTML, CSS, JavaScript, Bootstrap.
- Developed a Netflix Clone using HTML, CSS, JavaScript, and Bootstrap, emphasizing responsive design and dynamic content.
- Showcased front-end development proficiency by replicating the original platform's user interface and user experience.

Admission Predictions 🔗

- Technologies used Python, Sklearn, Pandas, Machine Learning
- Conducted a **comprehensive analysis** of diverse datasets to evaluate various scoring metrics.
- Utilized **Machine Learning algorithms** such as **Linear Regression**, **Decision Tree**, and **Random Forest** for modeling and outcome prediction.
- Performed a comparative study of these algorithms to identify the most accurate and efficient technique for the given data.

Certificates

Courses

Full Stack DevelopmentNxt Wave

December 2023 – present

Verizon Cloud Platform Job SimulationForage
November 2024

Honors Course in Data Science

Pune University

August 2022 – June 2024

Python Certification CourseApril 2021 – July 2021Perfect E-LearningApril 2021 – July 2021