## **AKSHAT SHARMA**

9340203867

inwww.linkedin.com/in/akshat-sharma-716864225

https://github.com/Akshat22sharma

#### **Profile**

•To secure a challenging position as a Software Developer in a company where I can effectively contribute to its growth through my technical and communication skills and all so can upgrade my other technical and soft skills.

## **Academic Qualifications**

2017/06–2018/03 **12th/Higher Secondary** Ujjain, M.P *Kalidas Montessori School* 

2015/06–2016/03 **10th/High School** Ujjain, M.P *Kalidas Montessori School* 

2018/08–2022/06 B.Tech in Computer Science Engineering Rajiv Gandhi

Madhya Pradesh, India Proudyogiki Vishwavidhyalaya

Mahakal Institute of Technology and Management

#### **Experience**

2023/10–Present Front End Trainee

NumetryTechnologiesPvtLtd

2023/10 Software Developer Intern

Pearl Thoughts

2023/04 **Python Development Intern** 

Code Clause

2023/05 Web Development Intern

Code Alpha

### **Skills**

C ++

Java Python

MicrosoftExcel SQL

Bootstrap HTML

**CSS** 

## **Projects**

#### Calculater

A simple calculator that can add, subtract, multiply or divide depending upon the input from the user.

Tools/Technology-Python

#### **Music Player**

I will create an mp3 music player in which we can play the song, pause it, resume it, and navigate from the current song to the next song as well as previous songs.

Tools/Technology-Python

## **Temperature Converter**

To convert temperature from celsius to fahrenheit.

#### **Link Shortner**

The HTML code consists of a form that allows users to enter along URL and a Shorten button to initiate the process. When the button is clicked, the JavaScript function is called, which retrieves the long URL value and sends the request to short code API to get the shortened URL.

Tools/Technology-HTML, CSS, JavaScript

# **EduExplore – Online Education Platform Live Project Description –**

- As a Front-End Trainee at Numetry Technologies Pvt Ltd, led the development of EduExplore—an advanced online education platform.
- Designed and implemented an intuitive user interface facilitating school, college, university, and coaching institute searches and applications.

#### **Key Contributions -**

- Engineered a dynamic navigation bar with features such as 'Find School,' 'Find Colleges,' 'Top Courses,' 'Exams,' and 'Add School/College.'
- Categorized sub-navigation for 'Management,' 'Engineering,' 'Arts,' 'Medical,' 'Pharmacy,' 'Design,' and 'Other' disciplines.
- Developed an interactive image carousel with search and course selection capabilities.
- Introduced the 'Get Started by Searching Education Listings' section, featuring unique logo buttons for Arts, Management, Engineering, Medical, Science, Law, Hotel Management, Journalism, Fashion Design.
- Created the 'Top Colleges Recommend' section, displaying vertically aligned images with corresponding 'Apply Now' buttons for streamlined applications.
- Implemented the 'Tools and Services' section with animated icon buttons for actions like 'Write a Review,' 'Explore Careers,' 'Compare Bank Rates,' and 'Admission 2023.'
- Crafted a 'Popular Searches' section, listing engineering, management, MBA, and medical colleges.
- Designed the 'Unlock Your Future: Explore Trending Career Options' section, utilizing flip cards to provide detailed course information.
- Incorporated an 'Article' section, embedding YouTube videos for additional informational content.
- Developed a contact form for user inquiries to enhance user engagement.
- Concluded the project with a footer containing links to the 'Best Colleges,' 'Top Courses,' and 'Resources.'

Currently working on this live Project.

Link To Live Project - <a href="https://eduexploree.netlify.app/">https://eduexploree.netlify.app/</a>

Tools/Technology - HTML, CSS, Javascript

## **Certificates**

- •Python from Hackerrank
- •SQL from Hackerrank
- •Microsoft excel from Great Learning
- •Java and Python Fundamentals from TapAcademy•

Data Analytics Foundations from Linkedin Learning

- •Communication Skills from TCS iON
- •Software Engineering Virtual Program from Walmart Global Tech

- Javascript from Hackerrank
- CSS from Hackerrank
- Introduction to DevOps from Great Learning
- Problem Solving from Hackerrank
- · SoftSkills from TCSiON
- Softwre Engineering from JPMorgan Chase and Co

#### **Achievements**

•Earned 5 Stars in Python on Hackerrank

 Earned3Star in C on Hackerrank

## **Area of Interests**

•Software Development

Web Development

## **Declaration**

I here by declare that the above-mentioned information is correct upto my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.