Akash Gudur

9004204341 | akashgudur459@gmail.com | Hyderabad, TS

CAREER OBJECTIVE

An Aspiring Front-end & Java developer seeking to enhance skillset, take on new challenges, and expand expertise. Actively pursuing opportunities to kick-start a career and committed to staying updated with emerging technologies

EDUCATION

MASTERJI DEGREE AND PG COLLEGE | Bachelor of Science(MPCs)

Hanumakonda,TS | 2021-2023

Cumulative GPA: 6.56

KRISHNAVENI JR COLLEGE | MPC

Hanumakonda,TS | 2020

Percentage: 53%

MODERN ENGLISH SCHOOL | SSC 10th

Mumbai,MH 2018

Percentage: 67.40

SKILLS

Languages: Java, C(Language), HTML, CSS, JavaScript

Technologies: jdbc, servlets, JSP

Tool: Git, GitHub, Visual Studio, Eclipse, Edit-plus.

Accounting principle: Attention to detail, analytical and problem solving, financial reporting.

Time Management.

PROJECTS

E-commerce Website using HTML, CSS, JavaScript

Description: Developed a fully functional e-commerce website with features such as

product listings, a shopping cart, and a checkout process.

Product Listings: Created dynamic product pages with detailed descriptions and images.

Shopping Cart: Implemented an interactive shopping cart where users can add, remove, and update product quantities.

Achievements: Enhanced user interface and experience using responsive design techniques.

Improved JavaScript skills through dynamic content rendering and event handling.

Link: https://akash-gudur.github.io/OnlineShopping/

Weather Application using HTML, CSS, JavaScript

Description: Developed a dynamic weather application using HTML, CSS, and JavaScript. The app fetches real-time weather data from an external API, displays current weather conditions, and provides a user-friendly interface for viewing forecasts.

Integrated real-time data retrieval from the OpenWeatherMap API.

Developed a clean and intuitive user interface with CSS animations for enhanced user experience. Utilized JavaScript to manage asynchronous data fetching and DOM manipulation.

Link: https://akash-gudur.github.io/WeatherApp/inedx.html

DECLARATION

I certify that the information provided in this resume is true and accurate to the best of my knowledge