# Gaurav Shukla

 $\frac{7905855474 \mid \underline{gauravshuklags.edu@gmail.com} \mid \underline{https://www.linkedin.com/in/gaurav-shukla-2b8073248/https://github.com/Gauravshukla7905}$ 

#### EDUCATION

## Axis Institute of Technology and Management(AKTU)

Kanpur UP

Bachelor of Technology (8.6 CGPA till now)

Sep. 2021 - May 2025

Kendriya Vidyalaya (CBSE)

Amhat Sultanpur

Intermediate (80.6 percent)

july. 2019 - June 2020

#### Projects

## PortFolio Website | (HTML, BOOTSTRAP CSS, JAVASCRIPT)

Link

- Responsive Design: Achieved a 100 percent responsive layout, ensuring optimal display.
- Interactive Elements: Implemented 3+ JavaScript features, including sliders, modals, and lively content.
- Accessibility: Improved accessibility score by 30 percent through optimized HTML structure and keyboard navigation.
- Fast Loading: Reduced page load time by 40 percent by compressing images, refining code, and enabling caching.

# Myntra Website Clone | (HTML, CSS)

Link

- Grid Layout: Utilized CSS Grid and Flexbox to create a 100 percent responsive, multi-column product layout.
- Product Cards: Designed 10+ visually appealing product cards with images, prices, and interactive hover effects.
- Navigation Bar: Developed a sticky, responsive navigation bar with 5+ categories and a search feature.
- Typography and Colors: Achieved brand consistency by applying 3+ matching fonts, colors, and spacing styles.

### Simple Calculator | (HTML, CSS, JAVASCRIPT)

Link

- Button Scalling: Buttons scale to 75 percent on click with shadow effects.
- Input Field Limit: Supports up to 10 characters for user calculations.
- Real Time Display: Updates occur within 100ms using JavaScript event listeners.
- Dark Mode Styling: Dark mode changes 2+ style properties for better accessibility.

## Internships

## Data Analytics | (Eduskills)

Link

- Data Analysis Tools: Gained experience with Excel, SQL, and Python for data manipulation.
- Real-World Projects: Worked on real-world datasets to develop analytical insights.
- Remote Collaboration: Collaborated virtually with mentors and peers on data-driven tasks.
- Reporting Skills: Developed skills in creating data visualizations and reports.

# ACHIEVEMENT / AWARDS

- $\bullet~$  2024-25: 100 days LeetCode Badge.
- 2023-24: Lead a team of 10+ members as Vice-President of 'Sanganak Shila', a society of CSE Department.
- 2022-23: Secured 2nd position and Won cash prize in the college event named "Gandhigiri".
- 2022-23: Certificate of Participation in 'Codekaze-2023' among 5000+ participants organized by Coding Ninjas.
- 2022-23: Certificate of completion "Learning Java" from Linkedin achieving a score of 90 percent.
- 2022-23: Certificate of Participation in Learnathon 2022 from ICT Academy, engaging in 30+ hours of learning.

#### TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js

Developer Tools: Git, GitHub, VS Code, IntelliJ, Eclipse, Chatgpt

**Programming**: Data Structures and Algorithm

#### SOFT SKILLS

Languages: English, Hindi

Skills: Keen Observer, Sound Communication, LeaderShip, Decision Making Ability