SHRUTI SHARMA

shrmshruti3@gmail.com | (+91) 8810882616



in /Shruti-sharma79

PROFESSIONAL SUMMARY:

A dynamic 3rd-year B.Tech CSE student, adept in full-stack development and DevOps. Proficient in Java, HTML, CSS, and JavaScript, with hands-on cloud computing experience at Accenture North America. Ready to drive innovation in software projects with a blend of cloud and web development expertise.

POSITION OF RESPONSIBILITY:

❖ Student Training and Placement Officer | DIT University

(Aug'23 - May'24)

- Coordinated recruitment drives, training programs, and placement activities for students.
- Managed communication with recruiters, students, and faculty to ensure a smooth placement process.

EDUCATION:

❖ XII (CBSE) | Children's Academy, Lakhimpur-Kheri (U.P.)

94% | 2021

❖ X (CBSE) | Children's Academy, Lakhimpur-Kheri (U.P.)

96.8% | 2019

ACADEMIC PROJECTS:

❖ Accenture North America Coding: Development & Advanced Engineering Job Simulation | Forage

-Engaged in a job simulation at Accenture NA, handling code base growth and supporting clients. Executed Java development tasks, set up automated builds with Jenkins, and managed team workload in Agile planning.

Shoe Collection Website

- Developed a visually appealing frontend for a Shoes Collection website using **HTML**, **CSS**, **and JavaScript**, implementing the responsive design and interactive features like image sliders and product filters. Also, utilized modern web development techniques for a seamless browsing experience.

-View the project here.

❖ UI Seat Selector

- Developed intuitive interface and implemented UI Seat Selector project enabling users to select seats for events/venues. The project demonstrated proficiency in front-end web development and UI design utilizing HTML and CSS.

-View the project here.

CERTIFICATIONS & TRAINING:

❖ Introduction to Containers w/ Docker, Kubernetes & OpenShift | Coursera | IBM (Jan'24 - Mar'24)

- -Building cloud-native applications with Docker and Kubernetes and utilizing advanced Kubernetes features like autoscaling and ConfigMaps.
- -Understanding the differences between OpenShift and Kubernetes.

& Cloud Computing Basics

(Sept '23 - Oct '23)

- Mastery of Azure Services, APIs, and their relevance in cloud computing.
- Proficiency in understanding managed services, cloud deployment models, and cloud service platforms.

❖ IBM Coursera | Web Development Course

(Sep'23 - Nov'23)

- -Proficient in Git for version control, HTML, CSS, and JavaScript
- -Familiar with front-end, back-end, and server-side terminology and VScode IDE.
- ❖ Java Programming: Problem-solving With Software | Coursera | DUKE University (Jun'23 Aug '23)
 - -Designed and solved several Programming Problems
 - -Gained skills in algorithms, Problem Solving, Strings, and Java OOP concepts.

ACHIEVEMENTS AND INTERESTS:

- ❖ Secured perfect 10.0 SGPA in 4th semester; Top 8 district ranking in Senior Secondary Examination (2019).
- ❖ Passionate about journaling; Theatre and Currently exploring Beginner-level French.