

SHRUTI SHARMA

shrmshruti3@gmail.com | (+91) 8810882616

 @Shruti-Sharma79

 /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:

- ❖ B.Tech in Computer Science and Engineering | DIT University, Dehradun *CGPA:9.13 (Aug '21 - Present)*
- ❖ 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.