VANPRIYA SHUKLA

@ shukla.vanpriya@gmail.com

**** 8944921063

♀ Kanpur, India

in linkedin.com/in/vanpriya-shukla-80520b147/

EDUCATION

B.Tech, Metallurgical and Materials Engineering National Institute of Technology, Durgapur

2015-2019

CGPA 8.08, First Class with Distinction

Higher Secondary Education

Shree Sanatan Dharm Education Centre

2015

♥ Kanpur, India

Central Board of Secondary Education Scored 95.2%

Secondary Education

Shree Sanatan Dharm Education Centre

₩ 2015

◊ Kanpur, India

Central Board of Secondary Education Got CGPA 10.0 on a scale of 10.0.

SKILLS

SQL MS Excel Tableau OOPS Java HTML
CSS JavaScript Adobe Photoshop 7

EXTRA CURRICULAR

- Led a team of 30 that secured 1st position out of the 30 colleges in the National-level Street Stage Play Competition held at Spring Fest, IIT Kharagpur and Carpe Diem, IIM Calcutta (2018).
- Worked as a director, scriptwriter and actor in the Dramatics society of NIT Durgapur (2016-2019).
- Led a 3-tier team of 30 assigned for event management for Verve, Annual Literary-cum-Youth fest of NIT Durgapur (2019).
- Worked as a graphic designer, have designed posters for the publicity of various college events (2016-2019).
- Organised Model United Nations at NIT Durgapur (2016-2019).

POSITIONS OF RESPONSIBILITY

President
 Dramatics Society, NIT Durgapur
 2018-2019

Creative Head
 Literary Society, NIT Durgapur

2018-2019

CAREER

Associate Consultant

Capgemini, India

- Currently working as a software engineer for a B2B e-commerce client, Tetra Pak.
- Experienced on working directly with the product owners in implementing features gathering, analysing, discussing the requirements and presenting the features to the entire client team situated across 3 countries to give the best possible time-bound solution to them utilizing Java, HTML, CSS, JS and SQL to improve customer relationship experience.

INTERNSHIP

Graduate Engineering Intern
TATA Metaliks, India

May 2018 - Jul 2018 ♥ Kharagpur, India

Analysed the production parameters of Ductile Iron Pipes to significantly decrease the number of defective pieces during manufacturing and arrived at the best possible solutions to increase the efficiency of the plant.

CERTIFICATIONS

 5-star badge in SQL HackerRank

Databases and SQL for Data Science

Coursera

Agile Software Development
 Coursera

Credential ID 9KF2DU3U5H9L

INTERESTS

Reading books Writing blogs

Doodling Cooking