



ANSHU KUMARI JHA

B.Tech. - Information Technology

Ph: +91-8178411197

Email: anshukumari4049@gmail.com

North East Delhi, Delhi, India - 110094



BRIEF SUMMARY

Motivated and detail-oriented B.Tech student specializing in Information Technology at Dr. Akhilesh Das Gupta Institute of Technology & Management, graduating in 2026. Skilled in C++, Data Structures, Web Development, and Data Science with hands-on experience in building an E-voting system and Skillshare website. Completed the IBM Data Science & Visualization certification and actively participated in national-level ideathons, including Smart Delhi Ideathon (Top 100 teams out of 1000). Currently enhancing full-stack development skills through project-based learning and aiming to contribute effectively in tech-driven environments.

KEY EXPERTISE

HTML CSS Javascript React.js PostgreSQL

EDUCATION

Dr. Akhilesh Das Gupta Institute of Technology & Management

2022 - 2026

B.Tech. - Information Technology | Percentage: 75.33 / 100

kasturba Institute of Technology, Pitampura Delhi

2021

Diploma | Diploma - Computer Science and Engineering - Computer Science and Engineering | BTE Delhi | Percentage: 75 / 100

60242-Sampurnanand Sarvo G SSS-1 C-BLK Yamuna Vihar DL, East Delhi

2018

10th | CBSE | Percentage: 68 / 100

INTERNSHIPS

IBM

15 Jul, 2024 - 02 Aug, 2024

Key Skills: Python Data Visualization ML

TO PREDICT THE PRICE OF MOBILE BASED ON VARIOUS FEATURES USING KNN MODEL

PROJECTS

SkillShare - Peer-to-Peer Microlearning Platform

Key Skills: HTML5 CSS Javascript React.js TailwindCSS Node.js Mongodb

Project Link: <https://skillshare-app.vercel.app>

A collaborative learning platform where users exchange skills instead of money. Users can list the skills they have and the ones they want to learn, get matched with suitable peers, schedule video sessions, and chat in real-time. The platform is designed for students and communities to upskill through short, practical, and affordable learning interactions.

Mobile Price Prediction (IBM Internship Project)

Key Skills: Python Pandas Scikit-Learn

Developed a machine learning model using the KNN algorithm to predict mobile prices based on specifications such as RAM, memory, and screen size.

PERSONAL DETAILS

Gender: Female

Marital Status: Single

Current Address: H-NO-C-1/274, Street No - 23, Block -C, Khajoori Khas Colony Delhi Dayalpur North East Delhi -110094, North East Delhi, Delhi, India - 110094

Emails: anshukumari4049@gmail.com , anshu_kumari@adgitmdelhi.ac.in

Date of Birth: 30 Sep, 2002

Known Languages: Hindi and English

Phone Numbers: +91-8178411197, +91-9968014462