

AS

ANAMIKA SHARMA

OBJECTIVE

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

SKILLS

SOFT SKILLS

Adaptability
Strong work ethic
Quick learner

HARD SKILLS:

C
C++
PYTHON
DATA SCIENCE
MACHINE LEARNING

EDUCATION

SOFTWARE ENGINEERING TECHNICIAN-FASTRACK • 2024-PRESENT • CENTENNIAL COLLEGE OF APPLIED ARTS AND TECHNOLOGY PURSUING

B.TECH (CS) • 2018-2022 • LYALLPUR KHALSA COLLEGE OF ENGINEERING
Scored 8.4 CGPA

SSC • 2018 • SETH HUKAM CHAND S.D PUBLIC SENIOR SECONDARY SCHOOL
Completed Senior Secondary in Non-Medical Stream with 69.8%

HSC • 2016 • SETH HUKAM CHAND S.D PUBLIC SENIOR SECONDARY SCHOOL
Scored 10 CGPA in 10th

INTERNSHIP & TRAINING

MACHINE LEARNING • INTERNSHALA • MAY 2020 – JULY 2020
Completed 6 Week Training on Machine Learning. Learned about new Concepts such as Introduction to Machine Learning, Data Exploration and Manipulation, Python Machine Learning, Machine Learning Life Cycle, Evaluation Metrics etc.



SHARMA04ANAMIKA@GMAIL.COM



+14378681452



[WWW.LINKEDIN.COM/IN/ANAMIKA-SHARMA-56854A1A1](https://www.linkedin.com/in/ANAMIKA-SHARMA-56854A1A1)

LANGUAGES KNOWN

English
Hindi
Punjabi

HOBBIES

Listening to music
Dancing
Painting

DATA SCIENCE • SOLITAIRE INFOSYS PVT.LTD • JAN 2022 – JUNE 2022

Completed 6 Month Training on Data Science. Learned About Neural Networks and Deep Learning; Programming Languages and Software Used in Data Extraction and Analysis. Techniques And Technologies Including Data Mining, Neural Network Mapping, And Machine Learning.

PROJECT

- Churn Prediction using Machine Learning
- Smart mirror using IOT
- Comparison between different online platforms using machine learning
- HealthCare Chatbot using Python
- Human pose estimation using Data Science

CERTIFICATIONS

- Completed Data Analytics with Python from NPTEL
- Completed DEEP LEARNING.AI from Coursera
- Completed Python Object-Oriented Programming from Linkedin Learning
- Completed Learning Python from Linkedin Learning
- Completed Artificial Intelligence Foundations: Machine Learning from Linkedin Learning

EXTRA CURRICULAR ACTIVITES

- Won Silver and Gold Medal in Avantika Painting Competition.
- Won many Prizes in Speech and Debate Competition.
- Won 1st Prize in Rangoli Competition of Tech Fest.
- Selected as Secretary and Joint Secretary of School House at School Level.