CAREER OBJECTIVE

DISCIPLINE

• Computer Science Engineering

KEY COMPETENCIES

- Self-confident and hardworking.
- Enthusiastic and an active Listener.
- Stress handling and decisionmaking skills.
- Communication skills.
- Determined and passionate to work.

ACHIEVEMENTS

- GATE CSE 2021 Qualified.
- Topper (Elite Gold, in top 5%) in the data mining course by NPTEL.
- Elite Silver in the cloud computing course by NPTEL.
- Runner-up in"SOCCER BOT" Arduino based Robotics Workshop 2018.
- Attended NASA Space apps covid-19 challenge.
- Attended STTP on "Recent Trends and Applications of ML and DL in IT".

To step into an organization where I can explore my skills, enhance my knowledge, learn new things, improve personally and professionally and to make my best contribution to achieve organizational goal by putting all my efforts while working with loyalty.

EDUCATIONAL QUALIFICATIONS

B.Sc. IIT Madras (Online mode)

2021-* Data Science and Programming 9 GPA *

B.Tech. School of Engineering and Technology, ITM University, Gwalior (M.P.)

2022 Computer Science and Engineering 9.004 CGPA*

12th Ram Krishna Vidya Mandir, Gwalior (M.P.)

2018 87.20%

10th Jawahar Navodaya Vidyalaya, Beekar Datia (M.P.)

2016 10 CGPA

SOFTWARE EXPOSURE

- Programming Languages: HTML, CSS, PHP, C, Python, SQL, Unity game development beginner level and JAVA.
- 18 days training course in CONCEPTS OF PHP by ALLSOFT Solutions.
- NPTEL Online Certification on Data Mining.
- NPTEL Online Certification on Cloud Computing.
- Completed "Mathematical Thinking in Computer Science" course from Coursera authorized by University of California San Diego and National Research University Higher School of Economics.
- Completed Google Cloud Platform Fundamentals: Core Infrastructure authorized by Google Cloud and offered through Coursera.
- Successfully completed the online, non-credit Specialization "Python for Everybody" from course era authorized by University of Michigan consisting of
 - Programming for Everybody (Getting Started with Python).
 - Python Data Structures.
 - Using Python to Access Web Data.
 - Using Databases with Python.
 - Capstone: Retrieving, Processing, and Visualizing Data with Python.

ANKUR SHARMA ankursharma0135@gmail.com; Tel: (91)-6265062621

INTERNSHIP

- Completed 1 Month of content writing internship at Youth Empowerment Foundation.
- Completed 45 days internship in Android development from Binary Systems.

EXTRACURRICULAR ACTIVITIES

- Regular Participation in community open mics as a poet and Stand-up comedian.
- Inter departmental debate winner.

HOBBIES

- · Listening and playing Guitar.
- Reading Novels and stories.
- Playing Table tennis.

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

(ANKUR)