

### manisha sharma

computer science engineer

Dedicated computer science student with fresh experience. Eager to apply proven-budget maximization skills for programming in monitoring, maintaining, and completing clients. Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas for unforgettable campaigns. To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

manishacheen@gmail.com

delhi, India

in linkedin.com/in/manisha-sharma-37435919b

github.com/manisha1301

### 8700114090

**SKILLS** 

01 November, 1999

**PYTHON LANGUAGE** 

**MACHINE LEARNING** 

WEB PROGRAMMING

DATA ANALYSIS

twitter.com/Manisha26500897? t=QINkv\_F5\_JzM63nXklcosw&s=09

•• medium.com/@manishacheen/certificate-earned-d8622497f03d

DATA SCIENCE

**DATA VISUALIZATION** 

HTML

ARTIFICIAL INTELLIGENCE

CSS

### **EDUCATION**

## BACHELOR OF TECHNOLOGY (BTECH) GD GOENKA UNIVERSITY

12/2021 - Present 8.52

Courses

 COMPUTER SCIENCE ENGINEERING

### DIPLOMA

### PURAN MURTI GLOBAL INSTITUTE OF TECHNOLOGY

12/2018 - 12/2021 6.96

Courses

 COMPUTER SCIENCE ENGINEERING

### 10TH

### MOUNT ABU PUBLIC SCHOOL

04/2007 - 04/2016 7.89

# ACHIEVEMENTS

Earned 2nd position on poster on E-governor

Gold Badge for 30 Days of Code on HackerRank!

Gold Badge for 10 Days of Statistics on HackerRank

INTERNSHIP AT Indira Gandhi Delhi TEchnology University For Women (06/2023 - 07/2023)

7 week on PYTHON and MACHINE LEARNING

### **PROJECTS / INTERNSHIPS**

INTERNSHIP AT Defence Research and Development Organisation - DRDO (sag) (06/2023 - 08/2023)

 project: "Decoding the Future: Harnessing the Potential of Deep Learning and Artificial Neural Networks" under guidance of Scientist 'G' SHRI. Surya Prakash Mishra at scientific analysis group, (SAG), DRDO, Metcalfe

### INTRENSHIP AT Smartknower (06/2022 - 07/2022)

- **Minor project**: Create a Deep learning model to predict the different handwritten digits ranging from 0 to 9 using Keras.MNIST dataset.
- Major project: Create a Deep learning model to predict the different hand signs images using numpy. dataset on kaggle.

#### EMOTION INTELLIGENT SYSTEM (10/2022 - Present)

- WON 2ND AT CONCLAVE 2022 IN JAMIA HUMDARD UNIVERSITY
- WON 3RD AT IDEATHON 2022 IN KR MANGALAM UNIVERSITY
- WORKED AT SPEED 2022 IN GD GOENKA UNIVERSITY
- WORKED AT CREATIVE MINDS 2022 IN KR MANGALAM UNIVERSITY
- WORKED AT RENDEZVOUS 2023 IN KR MANGALAM UNIVERSITY

### AI TOOL FOR 5 BEST UNIVERSITY (AISHE) (03/2022 - 04/2022)

• WORKED AT SMART INDIA HACKATHON 2022 IN GD GOENKA UNIVERSITY

#### RESEARCH PAPER

• A Reservoir of Facial Expression datasets of colored images

### PERSONAL PROJECT

- CHAT BOT USING AI TOOL
- EDA ON CAR DEKHO
- EVENT PAGE WEB DEVELOPMENT

### **CERTIFICATES**

**IDEATHON 2022 VOLUNTEER AT GD GOENKA UNIVERSITY** 

Learning links foundation - Dell technology (women in data) 20 hrs training on elementary data and anlayis

Earned my "Azure Fundamentals: Describe Azure architecture and services" trophy

Earned my "Microsoft Azure Fundamentals: Describe cloud concepts" trophy

Completed the Virtual Internship Program: Data science LET US GROW MORE

Kodacy - APP DEVELOPMENT (04/2023 - 05/2023)

using glide software application without any code

**Kodacy - Robotics** 

Earned certificated of 2hrs hands on Ethical Hacking -Thetechunique Academy

Present Nss Speech competition on yuva samvad on topic - sense of duty among citizens

Worked 5 hr hands f aws cloud by mircosoft in Gd Goenka University

Worked on cyber sercuity on try me hacked

Certificate Name