



DEEPANSHI PRAJAPATI

deepanshiprajapati2010@gmail.com

+917651985125

[Linkedin.com/in/deepanshi-prajapati-122734213](https://www.linkedin.com/in/deepanshi-prajapati-122734213)

477 Safipur 1st Harjinder Nagar
Kanpur - Uttar Pradesh

SKILLS

- C Programming Language
- Java Programming Language
- Python
- HTML
- CSS
- Javascript
- Data Structures
- Database(SQL)

PERSONAL PROFILE

Nationality : Indian

DOB : 20/10/2000

Gender : Female

Languages

Hindi

English

CAREER OBJECTIVE

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

EDUCATION

Kanpur Institute of Technology, Kanpur – UP

September 2020

Bachelor of Technology in Computer Science

University: Dr. APJ Abdul Kalam Technical University ,
Lucknow

Percentage : 81.20%

S Balika V M N C Harjinder Nagar , Kanpur – UP

May 2016

Intermediate in Science (PCM)

Percentage : 87.60%

Dhanraji Devi V N I C Chakeri Mor Kanpur – UP

May 2014

High School in Science (PCM)

Percentage : 89.50%

ACHIEVEMENTS

- Awarded Institute Academic Excellence Award Year.
- Ranked 1st in School in High School (U.P. std X)
- Certificate for excellent performance in Academics , Y.C.Seth Memorial Trust is pleased to give a scholarship.
- Core Java training Certificate Form MICROVISION , Kanpur .(Certificate ID : 1199/2002)(-july,2018).
- Certificate of the Mini MARATHON

PROJECTS

Recognition of Hand Gesture | *Python, Open CV Webcam, Pycharm*

- Recognition of Hand Gesture for a Paralytic person based on neural networks.
- The goal of static hand gesture recognition is to classify the given hand gesture data represented by some features into some predefined finite number of gestures.

Food Delivery Website | *HTML, CSS*

- Design a fully responsive webpage for an online food delivery system using HTML and CSS .

Personal Portfolio Website | *HTML, CSS, Javascript*

- This is my personal portfolio website created using HTML, CSS and Javascript.
- Listed all the projects and qualifications.