

# Arjun Singh

+91-8005792198    shekhawat2804@gmail.com    <https://shorturl.at/qvIV3>    <https://shorturl.at/bpzS9>

## PROFILE

---

I'm a motivated Data Science with two years of self-experience in Python,Pandas,Numpy,Machine Learning,deep learning and data analysis. I'm looking for a challenging role where I can use my skills to work on exciting projects with dynamic teams.I'm dedicated to writing excellent code, always learning, and ready to take on new challenges in my career.

## Education

---

<b>Rajasthan Technical University,Kota</b> <i>B.Tech In Computer Science (CGPA: 8.7 / 10.00)</i>	2021 August 2025 <i>Jaipur, Rajasthan</i>
<b>H.V.N Public Sr. Sec School</b> <i>PCM (Grade : 96.80)</i>	July 2021 <i>Jaipur, Rajasthan</i>
<b>Coursework and Certificate:</b> Data Structures and Algorithms (C++) ,Basic Web development,Data Science 2.0 Course	

## Projects

---

**Diamond Price Prediction** | *Python,Pandas,Numpy,Matplotlib,Machine Learning and its Pipeline,HTML,CSS*

- Diamond price prediction ML project: Predicts prices based on diamond features. Helps buyers and sellers make informed decisions

**Web Scrapping** | *Python,BeautifulSoup,requests library*

- Web scraping project uses BeautifulSoup and requests to extract data from websites. Automates data collection for analysis or integration into other applications

**Diabetes Prediction** | *Python,HTML,CSS,Machine Learning*

- This diabetes prediction project provides binary outcomes: 'Diabetes' or 'No Diabetes', aiding in proactive health management.

## Technical Skills

---

**Languages:** C/C++,Python,Java  
**Development:** HTML5,CSS,Machine Learning  
**Framework:** Pandas,Numpy,Matplotlib  
**Library:** Sklearn,basic Tensorflow  
**Database:**SQL  
**Cloud Platforms:** Basic AWS  
**Development Tools:** VS Code, Git, GitHub, Postman  
**Learning:** deep learning , nlp

## Hobbies

---

Travelling  
Personal Development  
Music and Movies