

# ROHIT TIWARI

(+91) 9910790607 ◇ Institute of Engineering and Technology, Lucknow  
[rohitkrtiwari2002@gmail.com](mailto:rohitkrtiwari2002@gmail.com) ◇ [linkedin.com/in/rohitkrtiwari](https://www.linkedin.com/in/rohitkrtiwari) ◇ [Portfolio](#)

## OBJECTIVE

---

Insightful Computer Science Student seeking a software engineering Internship at xyz.

## EDUCATION


---


**Bachelor of Computer Science**, Institute of Engineering and Technology, Lucknow Expected 2024


**Diploma in Electronics and Communication System**, Pusa Institute of Technology, Delhi 2018 - 2021


## PROJECTS

---

**Prediction of Chronic Kidney Disease for Medical Purposes.** A prediction project to perform a comparative analysis of the prediction of kidney disease using Intelligent ML Methods. It Involved building a Random Forest Regression based classifier for prediction and a web Interface to Interact with the model. 

**ABHYUDAYA – Blood Donation Drive.** This is yet another initiative where patient in need of Blood and recovered patients willing to donate Blood can come together under one platform and connect with each other. 

**Real Time Vehicle Tracking System.** A GPS based hardware gadget whose location we can find out on our portal. 

**CloudPoint – FLASK Database Rest APIs.** It exposes certain APIs which can be used to perform various DataBase operations (e.g. Fetch, Insert, Update and Delete ) on the database stored on server. 

## SKILLS

---

<b>Languages</b>	C/C++, Python, PHP, R, SQL, JavaScript
<b>Tools and Technologies</b>	Flask, FlaskSQLAlchemy, Git-Github, Heroku, Matplotlib, Pandas, NumPy
<b>Courses</b>	Machine Learning, Data Science Foundations

## EXPERIENCE

---

<b>Summer Internship</b> Shakla Technologies	May 2020 - June 2020 <i>online</i>
---	---------------------------------------

- Role: Web Developer
- Responsibilities:
- Design and code the complete website in the given time limit.
- Managed a team of 3 interns in building the website. .