

# Divya Rajawat

Final year undergraduate, RTU Kota

Department of Electrical Engineering



<https://www.linkedin.com/in/divya-rajawat-497604238/>

divyarajawat912@gmail.com || +91 6377525050

## Objective

To secure an internship where I can integrate my skills in Full Stack Development and Data Science. Eager to contribute to projects that leverage both disciplines, I aim to gain hands-on experience in software engineering, data analysis, and machine learning. Passionate about applying theoretical knowledge to real-world challenges, I am committed to learning and collaborating within a dynamic team environment.

## Education

Year	Degree/Certificate	Institute	CPI%
2021 - Present	BTech. (EE)	Rajasthan Technical University , Kota	8.79
2021	Class 12 (HSC)	S.R. Public Sr. Sec. School , Kota	81.2%
2019	Class 10 (SSC)	S.R. Public Sr. Sec. School , Kota	92%

## Experience

- **Student Internship**  
Samyak Infotech Pvt. Ltd. · Apprenticeship  
May 2024 - Present · 3 mos  
Kota, Rajasthan, India · Hybrid  
currently working as an intern in Samyak Infotech Pvt. Ltd. as FullStack Developer.
- **Summer Intern**  
Rajasthan Electronics & instruments Limited · Apprenticeship  
May 2024 - Jul 2024 · 3 mos  
Jaipur, Rajasthan, India · Remote
- **Summer Internship**  
Learn and Build · Part-time  
May 2023 - Jul 2023 · 3 mos  
Jaipur, Rajasthan, India · Remote  
worked as an intern in @learnandbuild in the field of Data Science with Ai-ML
- **Internship Trainee**  
Kota Super Thermal Power Station - India · Apprenticeship  
May 2023 - Jul 2023 · 3 mos  
Kota, Rajasthan, India · On-site  
worked as an Intern in Kota Super Thermal Power Station.

# Project

---

- **Heart attack prediction ML project**  
[https://github.com/divyarajwat/project1\\_python/blob/main/Heart\\_Attack%20prediction\(project\)\\_By\\_%20DIVYA\\_](https://github.com/divyarajwat/project1_python/blob/main/Heart_Attack%20prediction(project)_By_%20DIVYA_)
- **Pandas Project**  
[https://github.com/divyarajwat/projetc1\\_python/blob/main/divya.pandas\\_project1%20\(7\).ipynb](https://github.com/divyarajwat/projetc1_python/blob/main/divya.pandas_project1%20(7).ipynb)
- **Python Project**  
[https://github.com/divyarajwat/projetc1\\_python/blob/main/project\(1\)\\_divya.ipynb](https://github.com/divyarajwat/projetc1_python/blob/main/project(1)_divya.ipynb)
- **The Restoran website created using HTML only**  
<https://github.com/divyarajwat/A-Restaurant-Website-using-HTML-only/blob/main/p.html>

# Skills

---

- **Technical Skills**  
HTML , CSS , JavaScript , JQuery , CoralPhotoshop , BootStep , Python , C Programming , basics od Data-Science , AI-ML , Pandas , Latex.
- **Non-Technical Skills**  
Strong Communication , Decision making , Problem solving , Leadership , Sales , Team building

# Certifications and Achivements

---

- Online certification of Internship on Data Science with AI-ML.
- Offline certification Internship at Kota Super Thermal Power Station.
- Remote Internship certification from Rajasthan Electronics and Instrumentation Pvt. Ltd.
- Part time Intership certification from Samyak Infotech Pvt. Ltd.

# Extra-Curricular Activities

---

- State level baseball player.
- District level Kho-Kho player.
- Actively participated as volunteer in NSS