**DIKSHANT CHITARA**

dikshantchitara00@gmail.com | +91-8946838938 | <https://github.com/dikshantchitara>

**Education**

**Jaipur Engineering College and Research Center, Jaipur, India**  **2021 - 2023**

* Artificial Intelligence and Machine Learning | CGPA: **8.56**

**Lachoo Memorial College Science and Technology, Jodhpur, India** **2018 - 2021**

* Computer Applications | Percentage: **79.83%**

**Aadarsh Vidhya Mandir Keshav Parisar, Jodhpur, India 2017 – 2018**

* *RBSE (Senior Secondary), Percentage: 75.73%*
* *RBSE (Secondary), Percentage: 79.83%* **2015 - 2016**

**Skills**

C++ | C | Java | Python | Machine Learning | JavaScript | Angular | React | MongoDB | Power BI | Tableau | MySQL | Git

**Work Experience**

**Kanini Software Solution** |Trainee | Chennai, Tamil Nadu **Jan’23 - Feb’24**

* Created Kanini Academy, a website for learning within Kanini, with help from different teams
* **Saved lakhs of money** by providing training internally, making learning easier for everyone at Kanini not for their interns but employees can also learn new things.
* **Tech Stack: Angular, Dotnet, C Sharp, API, Microsoft SQL Server,**

**Bharat Intern** |Internship | Remote **Aug’23 - Dec’23**

* Completed virtual internship, **applying machine learning algorithms to real-world raw data**
* Enhanced skills in data preprocessing, model development, and collaboration within a remote team setting.

**WsCubeTech** |Training | Jodhpur, India  **Sep’21 - Dec’22**

* Gained proficiency in **web development using Flask/Django and data analysis with Pandas/NumPy.**
* Collaborated on coding projects, demonstrating effective teamwork and problem solving.

**Projects**

**Car Price Prediction Jun’23**

*Developed a precise car price prediction model using KNIME, seamlessly integrating insights into an interactive Power BI dashboard for informed decision-making*

* **Tech Stack: PowerBI and Knime Tool**

**Kanini Academy Dec’23**

*Led the development of 'Kanini Academy,' an E-learning platform, utilizing Angular and TypeScript to create a user-friendly interface.*

* **Tech Stack:** **Asp.Net Core Web Api, C Sharp, Angular and Microsoft SQL Server**

[**The Travelers**](https://dikshantchitara.github.io/The-Travellers/) **Dec’22**

*Led the development of 'Kanini Academy,' an E-learning platform, utilizing Angular and TypeScript to create a user-friendly interface.*

* **Tech Stack:** **Asp.Net Core Web Api, C Sharp, Angular and Microsoft SQL Server**

[**PG-Lifestyle**](https://dikshantchitara.github.io/PG-LIFE-STYLE/) **Jun’22**

Where User Can Book Hostel/PG Nearby their location, Developed*.*

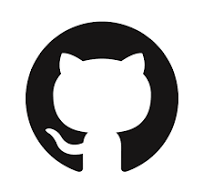
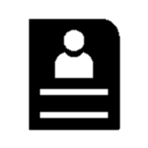
* **Tech Stack:** **HTML, CSS, JAVASCRIPT and PHP**

**Academic and Extracurricular Achievements**

* Artificial Intelligence & Machine Learning 2 Years Course from Samantrix.io
* GCR & GCF - Google Cloud Certification of Cloud labs
* Certified course of “Web Development” from Internshala
* Completed a Project with Alibaba cloud low-coding tools in the Alibaba cloud low-coding Development contest

**Online Profiles & Portfolio**

[**LinkedIn**](https://www.linkedin.com/in/dikshantchitara)[**GitHub**](https://github.com/dikshantchitara)  [**Personal Portfolio**](https://dikshantchitara.github.io/Dikshant-Chitara-Portfolio/)

 ****

