

RUBASRI KARTHIKEYAN

Full Stack Developer and Data Analyst

Tiruchirappalli, Tamil Nadu, India | Tel :9342941599 / rubasrikarthikeyan7@gmail.com

<https://www.linkedin.com/in/rubasri-karthikeyan-14263a2a5> | <https://github.com/rubasri2k4>

SUMMARY

Fresher with a strong interest in full stack developer. Completed a hands-on python full stack development course focused on technologies like python programming, Django, HTML, CSS and JavaScript and NoSQL database skilled in both Frontend and backend components of web application. And analytically driven and results-focused Data Analyst with a solid foundation in statistics, data visualization, and data cleaning. Proficient in tools such as Excel, SQL, Python, and Tableau. I like to design efficient applications while learning new tools and technologies. Eager to start my career as a Full stack developer, contribute to real world projects and grow within a collaborate a development team.

EDUCATION

Bachelor of Computer Science

Cauvery College for Women (Autonomous) | Tiruchirappalli

July 2022-April 2025

CGPA:8.41

INTERNSHIP

Isquare Data System Private Limited

Nov 2024-Dec 2024

Completed an internship focused on a Gaming and Billing project, where I gained hands-on experience in both front-end and back-end development.

SKILLS

Technical skills

- Python Programming
- Html, CSS and JavaScript
- Django
- SQL and NoSQL-MongoDB
- Power BI
- Excel

Soft skills

- Good at speaking and writing clearly.
- Learn new things quickly and easily.
- Manage time well and adjust to new situations easily.

PROJECTS

Title: People management Dashboard Creation

Description: Developed a People Management Dashboard using KPIs, slicers, and visualizations to track metrics like headcount, attrition, and department-wise distribution. Enabled real-time HR insights and data-driven decision-making through a user-friendly interface.

Title: Task Management system (Django-CRUD)

Description: Built a Django based web app with full CRUD functionality to manage user data allowing users To Add (CREATE), View (READ), Edit (UPDATE) and Delete information stored in database.

https://github.com/rubasri2k4/Django_Task_management_system

LANGUAGES

- English – Fluent
- Tamil – Native
- Hindi - Basic