

YASHPAL YADAV

CONTACT

Email: darkmode.alpha@gmail.com

Phone: +919509144491

Address: A32, Shivji Nagar, 9 Dukan, Jhotwara, Jaipur

CARRER OBJECTIVE

To succeed in a dynamic and growth-oriented environment, achieving job satisfaction and self-development while contributing to both personal and organizational goals

EDUCATIONAL QUALIFICATIONS

2018 Care Inational School

I completed my secondary school examination from Care International School, situated in Jaipur, Rajasthan, and achieved 81% in 10th grade.

2021 New Bright Future School

I completed my senior secondary school examination from New Bright School, situated in Jaipur, Rajasthan, and obtained 72% in XII th grade. Unfortunately, due to the COVID 19 pandemic, I wasn't able to take the final exams, and as a result, they passed me directly.

2024 MAISM College

Currently, I am studying at Maharishi Arvind Institute of Science & Management, pursuing the BCA course, and I am expected to graduate in 2024.

PROJECTS

- **CoLab Team**

An ongoing web based project inspired by LinkedIn and Indeed, designed to help users find and contribute to open-source projects. Developed by a globally distributed team of four, it enables users to discover projects for collaboration and showcase their own for community contributions.

- **Link Forest**

LinkForest is a beautifully designed LinkTree page crafted using Bootstrap 5, incorporating HTML, CSS, and JavaScript.

To customize LinkForest according to your specific needs, follow the Docs (Documentation) where you'll find guidance on modifying the layout and content.

- **Blogspot**

A blog web project that features content focused on programming and technology. Created to share knowledge and insights in the tech industry. Developed in Django and MySQL.

SKILLS

- **Technical Skills**

- Python, Django, PHP, MySQL, HTML/CSS, JavaScript
- Icons & Logo Design, UI Design, Linux Operation, Tech. Geek, Github, Bootstrap, Docker

- **Soft Skills**

Communication, Collaboration, Adaptability, Attention to Detail, Leadership