

Yashwant Swami

Frontend Developer

Enthusiastic front-end developer with 2 months of front-end experience in responsive web design for e-commerce platforms. A self-learner certified by IBM x Coursera. Proven ability to build interactive and user-centered web designs to scale.



yashwantswami50@gmail.com

+918769329415

Bangalore, India

yashwantswamiportfolio.netlify.app/

linkedin.com/in/yashwant-swami-10250b1a9

github.com/yashwantswami

WORK EXPERIENCE

Freelancer

Frontend Developer

Key Qualifications & Responsibilities

- Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
- Implemented Google-based SEO and ad campaigns to meet budget specifications.
- Oversaw technical issues and troubleshooting requests to resolve user problems.

EDUCATION

Bachelor of technology

Engineering College Bikaner

08/2016 - 12/2020,

Percentage - 69.28%

HSC 12th

Govt mohata mc sr sec school

07/2015 - 05/2016,

Percentage - 70.80%

CERTIFICATES

1. Web Development with HTML, CSS, JavaScript
<https://coursera.org/share/7fe0a909e6d78dd061c3fa31291cc682>
2. Python for Data Science –
[Python for Data Science - Credly](#)

SKILLSETS

Programming Skills -

Languages - HTML, CSS, JavaScript & Python

Frameworks - Node.js, React

Version Control - Git

Content management systems - WordPress

Document-oriented database - MongoDB

Soft Skills -

- Problem-solving
- Risk management
- Design thinking
- Active listening
- Interpersonal communication

PROJECTS

1. Furniture Website (08/2022 - 09/2022)

- **Frontend** - Build From complete scratch Using HTML, CSS & JavaScript.
- **Backend** - Using Node.js, Express & MongoDB to store details of contact form to database.

2. Messagify Chat App (07/2022 - 08/2022)

- **Technology used** - Nodejs, HTML, CSS.
- **Description** - a real-time chat application similar to messenger including broadcast joining or leaving chat of user name, system for group & one on one chat.

Hobbies and Interests

- Photography
- Travel
- Bike riding
- Reading Vedas