

I am a motivated and enthusiastic graduate eager to start my career in Web & WordPress development. I have a strong interest in creating dynamic and responsive websites, and am committed to bringing a positive attitude and dedication to the workplace. With a foundation in HTML,CSS, Javascript and WordPress CMS customization, I am ready to apply my skills to support my team and contribute to the success of the organization.

Manas J Vyas Junior Web Developer

Bachelor of Computer **Applications**

HTML, CSS, Javascript

Bootstrap Framework

WordPress Website Development

Understanding & Debugging

Theme Customization & Pluain in WordPress



CONTACT

- +91 9484646252
- D-1, Patel CHSL, Taki Road, Nalasopara (E), Mumbai
- manavvyas0205@gmail.com
- https://linkedin.com/in/manas-j-vyas
- https://github.com/manas-j-vyas

EDUCATION

Bachelor of Computer Applications Narsinh Mehta University Gadu, Junagadh 2023

12th Commerce

P.D. Shah Keshod 2020

10th

Hathisinhji Vinay Mandir Keshod 2017

EXPERIENCE

Internship at Vistaar Digital

1st July '25 -30th Sept 25

- · Web Development with the help of HTML, CSS, Javascript based multi page site.
- Bootstrap based Web template creation
- WordPress website creation and alteration of

• Data Analysis and Data Presentation through

Gara Advision Pvt. Ltd

1st May'24 -30th May 25

Microsoft Presentation.

• Knowledge of Corel Draw for creative creation and updates in existing designs

Happy Gigi Gold

13th May'23 -20th Mar'24

 Manage Inventory and Cash management for day-to-day activities. & Staff management,

Technical Skills

- Knowledge of HTML5, CSS3, JavaScript and
- Bootstrap template based responsive web page creation
- WordPress installation, setup, and admin management
- Basic understanding of plugin installation and usage
- Knowledge of Page builder like Elemnetor and BeBuilder.
- Understanding of responsive design and mobile-friendly UI
- Customizing WordPress menus, widgets, and settings
- Understanding of SEO fundamentals and using plugins like
- Version control using GitHub Repositories