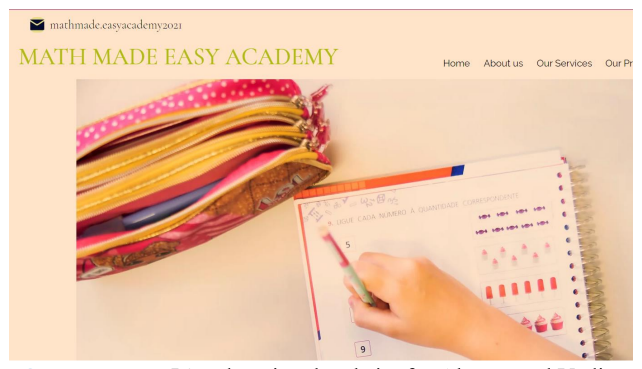
EDUCATIONAL WEBSITE

PROJECT-NAME: Math Made Easy Academy



*OVERVIEW: It's educational website for Abacus and Vedic Maths for my academy "MATH MADE EASY ACADEMY

1. HOME PAGE:

#LOGO

```
# ICONS - ( ADD TO CART,LOGIN,REGISTER)

#CHAT AND WHATSAPP ICON(Postion Fixed in Screen)

# SLIDERS WITH ARROWS - (IMAGES)

# FOOTER

#Pop Up window (With contact us and Close Window option)

#Reviews

#Why Choosing Us
```

Navigation bar (on top) FIXED ON ALL PAGES

- Company name
- Avatar button (login/create account)
- Search bar
- HOME
- ABOUT US
- SERVICES
- OUR PRODUCT
- GALLERY
- CONTACT
- Franchise Opportunity
- Review

Menu bar

• A horizontal division below navigation bar where different categories of items are available to see.

ABOUT US Division

With read more button redirecting to About US page

Our Global Network

Displaying student's country flag

Reviews/Feedback

Reviews and vedio of student feedback about the academy

Students Achievments/Gallery

Photos and images of trophy redirecting to gallery page

Our Programs

Abacus and Vedic Maths

OUR PRODUCTS

- Displaying products of our academy such as books, abacus kit
- By clicking this it will redirect to Our Products

FOOTER (Fixed on All pages)

- OUR PRODUCTS,
- CONTACT US,
- FOLLOW US,
- BRIEF DESCRIPTION,
- ABOUT THE COMPANY,
- SOCIAL- MEDIA,
- TERMS AND CONDITION,
- PAYMENT,
- MAP,ALL RIGHTS)

2. REGISTRATION FORM:

- Name
- Mobile No
- Phone No
- Email address
- Password
- Address(State, Country)

3. Contact Us Page:

Name

- Email
- Child Age
- Message
- SUBMIT BUTTON

4.Product page:

- Shows description of selected product in detail
- Add to cart option
- Or
- Buy now

4.A Buying options:

- Cod / one time online payment
- Payment method

5.PAYMENT PAGE:

- ADDRESS SELECTION
- PAYMENT METHOD (PHONEPE, GOOGLE PAY, BHIM UPI,
 COD, CREDIT/DEBIT CARD, NET BANKING, EMI, PAYTM)

6.Service Page:

• About Training students and Teacher Training Opportunities.

7. Review us Page:

- Name
- Mail id
- Student Name
- Review of the class
- Ratings (***** out of 5)