

Shubham Matoliya

Full Stack developer

- Ajmer, Rajasthan, India
- shubhammatoliya7gmail.com
- linkedin.com/in/shubham-matoliya-5aa59018a
- Github.com/Shubham-matoliya
- +91-8952833364

PROFESSIONAL SUMMARY

Aspiring Professional in full-stack development with good logical and analytical skills having expertise in designing reliable and customer-centered solutions.

Proactive, team-oriented person with expertise in carrying out initiatives with a clear purpose. Strongly interested in working as a software developer to improve product quality

SKILLS & FRAMEWORK

- HTML | CSS | Bootstrap
- Javascript
- Data Structure & Algorithms
- Wordpress
- UI | UX design
- C | C++
- Microsoft Office

INTERESTS

Technology



Volleyball



Swimming



Table tennis



PROJECT

ANTHROPOLOGIE CLONE





Created a clone of a clothing e-commerce website for buying clothes, shoes & home furniture with frontend integration.

Features:-

- Login and Signup interface for creating account and login user.
- Home page with advanced CSS properties, animation, and transition effects
- Navbar to navigate to all product pages along with shopping cart
- · Mega Menu bar integrated with navbar to directly navigate to the type of product
- Add to cart and payment method made available by DOM manipulation and local storage properties in javascript
- Filter and Sorting options for product pages

Tech Stack: HTML5 | CSS3 | Javascript

EDUCATION

 Full Stack Mern Development MasaiSchool April 2022 - December 2022

 B.Tech in Civil Engineering (2016 - 2020) Jaipur Engineering Collage and Research centre Grade: 71.25% (honors)

 Higher Secondary Class 12th (2016) Cetral Board of Secondary Education P | C | M Grade: 79.4%

ACHIEVEMENTS

- Secured more than 98 percentile score in GATE 2021 Gate (Graduate Aptitude Test in Engineering) is an examination conducted in India by IITs and IISC that primarily tests the comprehensive understanding of various undergraduate subjects in engineering and science along with logical and analytical skills.
- Participated in workshop on 3D modeling using 3D printing
- Volunteered in the technical event of college (zenith)
- Actively Contributed as a core team member to the technocultural fest of college which gave me an opportunity to handle important managerial roles
- Contributed my time to social activities as well by working with a blood donation group (Aashayein)