

Tushar Kadam

Java Backend Developer

CONTACT



Sangli, Maharashtra



kadamtushar080@gmail.com



TusharKadam7671



tusharkadam7671



Portfolio

+91 7219497671

EDUCATION

Back-End Development (Full-time)

Masai School, Bengaluru

APRIL 2022 - Present

B.Tech (Mechanical Engineering)

Ashokrao Mane Group of Institutions, Kolhapur

AUGUST 2017 - AUGUST 2021

Higher Secondary Education

Panhala Valley Jr. College, Borpadale JULY 2015 - FEBRUARY 2017

TECHNICAL SKILLS

Java | JavaScript | Data Structure and Algorithms | Git | HTML | CSS

SOFT SKILLS

Time management | Teamwork | Leadership | Remote Work and Collaboration

INTEREST

Watching movies | surfing internet | Online gaming

ACCOMPLISHMENTS

Got a power project award for the SSENSE clone project. JUNE 30

PERSONAL PROFILE

A passionate Backend developer, Dedicated to developing robust applications that interact with the Backend part of web applications. Collaborative team player, eager to work with interdisciplinary teams for organizational growth, with a passion for creating new products. Looking forward to starting the journey as a backend developer.

PROJECTS

Dermstore Clone |



Dermstore is a skin care and beauty e-commerce site in the United States.

Features

- sign-in/Sign-up
- Product, Cart, and Checkout pages
- Responsive card sliders, On hover Dropdown

Tech-Stack

HTML | CSS | JavaScript

Area of responsibility

- Led the team and Built a responsive cart and payment page
- Developed the gift selection part
- Created apply coupon code and OTP authentication

Ssense Clone



SSENSE is a multi-brand retailer based in Montreal, Canada specializing in the sale of designer fashion and high end streetwear.

Features

- Responsive product, Cart, and Wishlist page
- Sorting and filter features
- Checkout and User payment gateway

Tech-Stack

HTML | CSS | JavaScript

Area of responsibility

- Worked on the product, wishlist page
- Built the sorting and filtering features, and navbar
- Developed feature to choose different sizes for products