Ganesh Bhavar

Full Stack Web Developer



ganeshbhavar.me



ganesh-6



[im] ganesh3



ganeshbhawar347@gmail.com



8999608701

PROJECTS

PERSONAL RESPONSIVE PORTFOLIO WEBSITE HTML | CSS | JS | JQUERY

- → It is a front-end responsive web project. The webpage consists of four main sections: About, Skills, Projects, and Contact. The navigation bar is always at the top of the viewport. I used media queries for mobile phones with smaller displays to adjust the webpage layout. It is hosted on GitHub pages.
- → GitHub Code → https://github.com/ganesh-6/ganeshbhavar
- → Website → ganeshbhavar.me

AMAZON CLONE HTML | CSS | REACT | STRIPE | FIREBASE

- → This is an Amazon Shopping Site's clone version created using ReactJs. Here you can add your items to the cart and also able to purchase the products using your card via the stripe payment method. It has the functionality of Register or login as a user, Adding products to the cart, Remove from Cart, Payment Processing using Stripe, Place Order, and Check order history with a neat and clean UI.
- → GitHub Code → https://github.com/ganesh-6/amazon-clone
- → Website → https://clone-77efc.web.app

SECRET HTML | CSS | JS | MONGODB | GOOGLE-OAUTH2.0 | BCRYPT

- → A Full stack Secure Social Media Site In which the User can post their secret anonymously. Made the Front end with Html and CSS and used passport to save sessions and cookies. Added MongoDB for back end and mongoose-encryption for database encryption. Also used Google-oauth2.0 to allow users to login with their Google account.
- → GitHub Code → https://github.com/ganesh-6/Secrets

TO-DO LIST HTML | CSS | JS | EJS | Node | Express | Mongodb

- → The to-do list app is pretty basic in which a user can add a task, mark a task as completed and delete an already added task with backend firstly build using node, express and body-parser then updated to MongoDB.
- → GitHub Code → https://github.com/ganesh-6/ToDo-List
- → Website → https://ganesh-todo-app.herokuapp.com/

NEWSLETTER-SIGNUP-API BOOTSTRAP | MAILCHIMP API | EXPRESS

- → Created a Newsletter Signup website that posts the data (Name Email) entered by the user to Mailchimp's Servers via their Mailchimp API and deployed the server using Heroku.
- → GitHub Code → https://github.com/ganesh-6/Newsletter-Signup-API
- → Website → https://secure-plains-35346.herokuapp.com/

ACHIEVEMENTS & EXPERIENCE

- → I have been awarded a Merit Scholarship Under Education Scholarship Scheme for the Army Children by the Army Welfare Education Society.
- → I am a second-year Cadet at NCC.
- → I am working with NSS in the content and documentation domain and volunteered in many activities like blood donation, police mitra, tree plantation.
- → I am working with the Competitive Examination Cell in the publicity domain.

EDUCATION

VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY

B.Tech, Artificial Intelligence Feb 2020 - Present | Pune 9.23 CGPA (till 2nd Year)

KENDRIYA VIDYALAYA

SCIENCE (PCM) WITH COMPUTER SCIENCE March 2020 | Chandigarh 84% (CBSE Class XII)

ARMY PUBLIC SCHOOL

March 2018 | Haryana 82% (CBSE Class X)

SKILLS

PROGRAMMING LANGUAGES:

C++ | C | Python | R

WEB DEVELOPMENT:

HTML | CSS | JS | Rest API

FRAMEWORKS & LIBRARIES:

Bootstrap | ¡Query | Node | Express | React | Angular | Mongoose

DATABASES:

MySQL | MongoDB | Firebase

DATA VISUALIZATION:

Tableau | R | Python

OTHER:

Git | Github

CERTIFICATES

Certificate of Excellence, by Dv Forum

Certificate of Appreciation, for organizing Five Days International Data Science Symposium

Microsoft Al Classroom Series, by Microsoft

Generic Online Training in Cyber Security, by MeitY