

# ANIRUDHA SINGLA

## CONTACT ME

(+91) 9911598285

singlaanirudha@gmail.com

<https://asingla.netlify.app>

[linkedin.com/in/anirudhasingla/](https://www.linkedin.com/in/anirudhasingla/)

[github.com/singlaanirudha](https://github.com/singlaanirudha)

New Delhi, India

## SKILLS

### PROGRAMMING LANGUAGES

- HTML - 5
- CSS - 3
- BOOTSTRAP
- JAVA SCRIPT
- MERN STACK
  - MONGO DB
  - EXPRESS JS
  - REACT JS
  - NODE JS
- CORE JAVA
- GIT & GITHUB

### DATABASE MANAGEMENT

1. MY SQL
2. MONGO DB

### PERSONAL SKILLS

- Team Work
- Effective Communication & public speaking skills
- Leadership Skills

## MY PROFILE

I'm a Full Stack web developer based in Delhi, India with a speciality in Front End Development and Database Management. With a vast array of knowledge in many different front end and back end languages, creating fully responsive frameworks and user interfaces from scratch, writing and testing codes and troubleshooting simple/complex issues.

## EDUCATIONAL HISTORY

### GGs Indraprastha University, New Delhi

B. Tech (Bachelor of technology) | 2018 - 2022

- CGPA: 7.5/10
- Graduated in Instrumentation and control engineering.
- Part of multiple society and hosted and lead multiple events for the same showcasing exemplary leadership and team skills.

### Delhi Public School, New Delhi

Class - 12 (Non - Medical) | 2016 - 2018

- Percentage: 89%
- Exemplary academic track record with multiple academic excellence award.
- Represented school on multiple platforms including on national level.

## EXPERIENCE

### FULL STACK DEVELOPER

VSIT, New Delhi

June 2021 - May 2022

Apprenticeship (Trainee)

- Gained experience on working in a real life tech environment as a full stack developer and working under seasoned and experienced developers and professionals.
- Learned how use open source platforms in an effective and quick way to resolve problems and bugs in code.
- Worked in Team along with other developers as well as in individual capacity on projects.

# MY PROJECTS

## **PROJECT - 1**

### **MERN STACK E-COMMERCE WEBSITE**

#### **TECHNOLOGY USED -**

HTML, CSS, JS, BOOTSTRAP, JQUERY MERN STACK (MONGO DB, REACT JS, NODE JS, EXPRESS JS)

- Designed a clone of a fully functional e-commerce website.
- Gained extensive experience in web designing and development i.e both front end and back end and database management.
- Incorporated all the key features of an e-commerce website in a dynamic manner.
- Created multiple API's and a holistic database environment.
- Worked on making the website security using bcrypt, hashing and authentication.
- Gained experience in working in team and working in a time bound manner.

## **PROJECT - 2**

### **MERN STACK PORTFOLIO WEBSITE**

([HTTPS://ASINGLA.NETLIFY.APP](https://asingla.netlify.app))

#### **TECHNOLOGY USED -**

HTML, CSS, JS, BOOTSTRAP, JQUERY MERN STACK (MONGO DB, REACT JS, NODE JS, EXPRESS JS)

- A personal portfolio website that provides information about what i do and my other relevant details like skills, experience and relevant accomplishments.
- Worked on creating fully responsive, aesthetically pleasing, interactive and easy to navigate user interface.
- Created a fully functional contact page along with a fully compatible database environment for it .
- Custom hand coded animations using jquery and java script.

## **PROJECT - 3**

### **STATIC TRAVEL BLOG (FRONTEND ONLY)**

#### **TECHNOLOGY USED -**

HTML, CSS, JAVA SCRIPT, BOOTSTRAP, JQUERY

- Designed a fully responsive static front end web page setup.
- Handled all composition, color, illustration, typography, and branding.
- Coded custom animation and form validation primarily using jquery and java script.

## **PROJECT - 4**

### **GITHUB REPOSITORY API LINKING**

#### **TECHNOLOGY USED -**

HTML, CSS, JAVA SCRIPT, BOOTSTRAP, REACT JS, GIT, GIT HUB

- Git Hub user data and user repository listing web application.
- Built using open source github API and by it integrating it with reactjs framework.
- Demonstrated concepts like pagination and limiting number of repository per page.

\*Live preview and Source code of all the projects can be accessed on my linkedin or github profile.