

Mayur Shinde

Full-Stack Web Developer

mayurshinde2310@gmail.com

+91 8390800449 Pen, Maharashtra

LinkedIn: https://bit.ly/3x6y2tK

Github: https://github.com/mayur-ms-2310

PROFESSIONAL SUMMARY

Analytical and detail-oriented aspiring Full Stack Developer. Capable of writing Production-ready code using CSS, HTML and Javascript on the frontend to build Web applications. Passionate about coding and strongly interested in working In a product based company

PROJECTS

BIG BASKET - CLONE |

A web application to buy vegetables and groceries on a monthly and daily basis.

Features:

- Sign-in
- Categories-wise product gallery.
- Card payment

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built product page of Fruits Vegetables Category.
- Implemented filter by and sort by functionality .
- Developed a cart page .
- Implemented add to cart and remove item functionality.

A collaborative project built by a team of 6 executed in 7 days.

INTERNTHEORY - CLONE |

A web application to buy courses and apply for internships on a monthly basis.

Features:

- Sign-in/Sign-up/Logout
- Location-based internships and courses
- Courses description
- User profile and dashboard
- Card payment
- Password reset

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built online and offline courses page.
- Developed courses description page.
- Developed the cart page.
- Implemented add to cart and remove item functionality

A collaborative project built by a team of 6 executed in 7 days.

EDUCATION

Full-Stack Web Development

Masai School, Bangalore December 2021 - Present

B.E

Smt. Indira Gandhi College of Engineering, Navi Mumbai August 2015 - June 2018

Diploma (Electrical)
Brahma Valley College Of Technical

Education, Nasik

August 2012 - June 2015

SKILLS AND FRAMEWORKS

HTML | CSS | Javascript

SOFT SKILLS

Team Collaboration | Remote Work | Leadership | Self Discipline

ACCOMPLISHMENTS

Graduated with distinctionB.E (Electrical Engineering)

June 2018

INTERESTS

Badminton and Carrom | Trekking