

# KHALID SHAH

## FULL STACK WEB DEVELOPER

Seeking a challenging position in challenging environment where I could add my knowledge and skills for the better productivity of the organization. I have good interpersonal skills, am an excellent team worker and am keen and very willing to learn and develop new skills.

## PROFESSIONAL EXPERIENCE

### Student at Masai School (2022 - Present)

- Learn:-
  - Soft Skills
  - Git Collaboration
  - 50-60 Mini Projects & 3 Major Projects

## PROJECTS

### Lyst - Clone - (Group Project)

- [GitHub Link](#)
- Duration: June-2022
- Lyst is a fashion technology company and premium shopping app.
- Tech stack: HTML, JavaScript, CSS
- Area of responsibility
  - Worked on Product Detail Page and Wishlist Page
- Executed in 5 days with a team of 6

### Outlook - Clone - (Group Project)

- [GitHub Link](#)
- Duration: July-2022
- It is India's most vibrant weekly news magazine.
- Tech stack: HTML, JavaScript, CSS
- Area of responsibility
  - Worked on some sections of Home Page
- Executed in 4 days with a team of 5

### BigBasket - Clone - (Group Project)

- [GitHub Link](#)
- Duration: May-2022
- BigBasket is India's largest online grocery delivery platform.
- Tech stack: HTML, JavaScript, CSS
- Area of responsibility
  - Worked on Cart Page
- Executed in 5 days with a team of 6

## EDUCATION

MERN  
2020

Masai School  
Full Stack Web Development

Diploma(Mech.)  
2020

Maharashtra State Board of Technical Education  
Diploma in Mechanical Engineering - 64.08%

12TH  
2016

B. Z. Urdu High School & Junior College Bhusawal  
12th (Science) - 53.08%

10TH  
2014

F. A. A Urdu High School & Junior College Varangaon  
73.80%



## CONTACT



### Phone

7507073067



### Email

shah.khalidshah75@gmail.com



### Address

Bhusawal, Maharashtra -  
425305



### GitHub

Khalidshah12



### Linkedin

Khalid Shah

## Technical SKILLS

- DSA
- HTML
- CSS
- JAVASCRIPT
- MONGO DB
- EXPRESS
- REACT
- NODE.JS
- GIT

## Soft SKILLS

- Team Work
- Decision Making

## HOBBIES

Cricket  
Video Games