



## Contact

- +91 9552806927
- ganesh12345bahire@gmail.com
- [Ganesh Bahire](#)
- [ganeshbahire01](#)
- [Portfolio](#)
- Washim, Maharashtra

## Technical Skills

- JavaScript
- REACT
- HTML
- CSS
- NODE
- EXPRESS
- MongoDB
- TypeScript
- Redux
- Chakra UI
- Cyber Forensic
- Data Recovery--ProDiscover

## Soft Skills

- Problem-solving
- Adaptability
- Attention to detail
- Creativity

## Certification

- [Internship @ spylense Forensic](#)

# Ganesh Bahire

## FULL STACK WEB DEVELOPER

A Full Stack Web Developer with expertise in Coding, Data Structures & Algorithms, and Design. MERN and JavaScript programmer with extensive experience. The ability to quickly learn new technologies and software. Capable of contributing to the success of a team by providing valuable support.

## Education

### Masai School

- Full Stack Web Development

July 2022- Present Full Time|Remote

### PCFSCS Aurangabad

- Bachelor in Forensic Science and Cyber Security

BAMU University Aurangabad

August 2019- June 2022 Full Time|Regular

Worked together with Forensic undergraduates, graduates, and cyber security experts and worked together to provide and improve the investigation process, ensure security, and find minor web vulnerabilities that may be harmful.

## Projects

### FASTFIT



FastFit is an online Fitness website for Workout and healthy lifestyles. It is a Clone of FitnessBlender.com.

#### Features

- Signup and Login.
- Browse Passes.
- Add Passes to the cart, pay, and checkout.

**Tech Stack:** React | CSS | JavaScript | HTML | Chakra UI

Individual project build in span of 5 days.

### LENS-STUDIO



LensStudio is an online shopping website for Eyewear. It is a clone of Lenskart.

#### Features:

- Features Signup and Login.
- Browse products and apply filters if required.
- Add items to the cart, pay, and checkout.

#### Areas of Responsibility: -

- Landing Page
- Navbar, Cart, Footer

**Tech Stack:** JavaScript | HTML | CSS | React | Redux | Chakra UI

Collaborative project build by team of 5 people in span of 5 days.