# SHAHRUKH HAIDER NAGNUR

 $+917666183288 \diamond Pune, Maharashtra$ 

Mail Id  $\diamond$  linkedin account  $\diamond$  github account

#### **OBJECTIVE**

Passionate MERN stack developer with a strong foundation in building dynamic, responsive web applications using React, JavaScript, and modern web technologies. Seeking a front-end developer position where I can apply my expertise in creating user-friendly interfaces and solutions, while continuously enhancing my skills in a collaborative

#### **EDUCATION**

bachelor of computer application, Jaikranti college of computer application and arts

Expected 2024

Mern stack course, Speedup infotech

Expected 2024

# TECHNICAL SKILLS

Languages HTML5,CSS3,JS(ES6+)

Libraries and Framework Bootstrap, React Js, Material UI

Version Control GIT,GITHUB
Website Tools npm,webpack,babel

**Development Tools** Visual Studio code, Github

#### SOFT SKILLS

Problem Solving skills

Strong communication and convincing skills

Attentive and focus on details and responsive design of projects

Punctual and time management

Can adapt easily and interested in learning in new things.

### **PROJECTS**

#### Ecommerce website - Exotics

- Developed a responsive e-commerce website showcasing a range of earbuds and wireless headphones, using React.js,Bootstrap.
- Implemented dynamic product pages with detailed descriptions, image carousels, and price listings, enhancing the user experience and interface.
- Optimized layout for mobile and desktop views, ensuring a modern, clean design across various screen sizes for an engaging user experience.

### (Try it here)

## music player

- Built a fully functional music player using HTML, CSS, and JavaScript, allowing users to play, pause, and switch between tracks seamlessly.
- Implemented audio controls with features such as play/pause, skip, and volume adjustment, enhancing user interaction with intuitive controls.
- Designed a responsive user interface, ensuring the music player adapts smoothly to different screen sizes, providing a consistent experience across devices.

(try it here)