

AARIF

FullStackWeb Developer



📍 Dwarka, New Delhi

✉ aarif568khan@gmail.com

☎ 9717971424

in LinkedIn

🐙 Github

📁 Portfolio

🧠 SKILLS

Technical Skills

- HTML
- CSS
- JavaScript
- React.js
- Node.js
- Express.js
- MongoDB
- Mongoose
- Redux
- GIT
- Chakra UI
- Data Structure and Algorithms

Soft Skill

- Problem Solving
- Management Skills
- Team Collaboration
- Pressure Handling

🔑 INTERESTS

- Travelling
- Coding

👤 ABOUT ME

An aspiring Full Stack Web Developer with 1000+ hours of coding experience in JavaScript. A dedicated team player is enthusiastic about being part of a reputed company. Always looking forward to learning something new to strengthen the skills I have learned

📁 PROJECTS

ShoesHub.com, Solo 🔗

ShoesHub.com makes shoes for the new generation. We are revolutionizing casual footwear through innovative materials and thoughtful design that is relevant to your lifestyle. Our shoes are made with natural materials like bamboo and banana fiber, optimized to offer you comfort that lasts all through the day.

Github Link 🔗

Features

- Login/Register
- Filter/Sort
- Cart (Add To Cart, Quantity Increase/Decrease, Delete Item)
- Fully Functioning Application.
- Responsive

Tech Stack: HTML | CSS | JS | REACT | Chakra UI | GIT | JSON SERVER | Node.js | Express.js | mongoDB | Mongoose | bcrypt | jsonwebtoken

BeautyBebo.com, Collaborative 🔗

This website is an ecommerce website. You can Buy beauty products on this website. In this clone website I have made cart page and handled the payment page. And we made a clone of its website in under 6 days, with 5 team members.

Github Link 🔗

Features

- Login/Register
- Home page / Product page Description page / Cart page Checkout and payment page

Areas of responsibility

- Create Log in/Register page
- Create Description page

Tech Stack: HTML | CSS | JavaScript

🎓 EDUCATION

**Diploma in Information Technology,
Delhi Skill and Entrepreneurship University, Delhi**

Aug 2018 – Aug 2021

**Full Stack Web Development,
Masai School, Bengaluru**

Mar 2022 – present