Rohan Gajare

Full Stack Web Developer



+91 8850906630

Navi Mumbai, Maharashtra

in rohan28107

nohan28107

▶ Portfolio

EDUCATION

Full Stack Web Development(Full-Time)

Masai School Aug 2022 – Mar 2023

Bachelor's in Information Technology

Mumbai University Aug 2016 – May 2019

TECHNICAL SKILLS

HTML | CSS | JavaScript | React TypeScript | ChakraUI | NodeJs

SOFT SKILLS

Attention to detail | Work ethic

CERTIFICATES

AWS Solution Architect Certification ☑ (Udemy)

INTERESTS

Football | Hiking

PROFESSIONAL SUMMARY

Detail-oriented professional with excellent communication and interpersonal skills. Results-oriented professional with 2 and half years of experience and proven knowledge of React, JavaScript, and AWS. Looking forward to joining a progressive organization with opportunities to work on significant projects.

PROFESSIONAL EXPERIENCE

AWS Administrator

Tata Consultancy Services

Dec 2019 - Jul 2022 | Mumbai, Maharashtra

- Enhanced availability of infrastructure through enterprise-wide planning, thorough testing, and efficient implementation.
- Created different AWS workspace images
- Added/removed users from AWS workspace groups
- Skills Learnt: Diagnosed, Maintained

PROJECTS

Desire Cart ☑

GitHub □

Created an E-Commerce Website as a construct week individual project assignment which is a Fashion Shopping website.

Features:

- Search products feature with title or category
- API authentication
- · Dark mode toggle

Tech Stack: HTML | CSS | JavaScript | React | ChakraUi

Individual Project built in 5 Days.

Grow Smarter ☑

<u>GitHub</u> ☑

Created a website as a construct week project that provides customer services.

Features:

- · Chat-box feature
- Customer feedback and testimonials
- Sign-up and Login feature.

Areas of responsibility:

- Responsible for making a pricing page that has different currency selectors
- Created product page with carousel and parallax effect

Tech Stack: HTML | CSS | JavaScript

A **collaborative project** built by a team of 4 members executed in 5 days.