

Vinit Rane

vinitrrane@gmail.com | 7977133771

CERTIFICATES

FRONT-END DEVELOPER

REACT.JS

TryCatch Classes

EDUCATION

LORDS UNIVERSAL COLLEGE

BSC COMPUTER SCIENCE

2018 | Mumbai

VALIA COLLEGE

12TH | HSC

2015 | Mumbai

ADARSH VIDYALAYA

10TH | SSC

2011 | Mumbai

LINKS

Portfolio:// [vinitrrane](#)

Github:// [vinitrrane](#)

LinkedIn:// [vinitrrane](#)

Instagram:// [vinitrrane](#)

SKILLS

PROGRAMMING

Over 10,000 lines:

HTML • CSS • JavaScript

Bootstrap • React.JS • Redux

SASS • JSON • MySQL

Familiar:

Tailwind CSS • Git • GitHub

OTHER

VS Code • ServiceNow

Photoshop • Lightroom • Canva

LANGUAGES

English

Hindi

Marathi

EXPERIENCE

Total Experience - 3 Years 9 Months

TATA CONSULTANCY SERVICE | ANALYST/ PROCESS ASSOCIATE

April 2019 - December 2022 | Mumbai, India

- Managing the team of 5 members and function as Backup Team Leader.
- Helping team leader in internal and external audits.
- Maintaining documents for internal and external audits.
- Consolidating monthly MIS, preparing other monthly and quarterly required reports. Doing Quality Check (QC) for team and preparing quality reports.
- Giving process training to new hires and help team members to solve their queries.
- Working for service desk technical process known as "Nice Administration" (Citi Bank US Project).
- Working on Nice Recording app, ticketing app such as Resolve IT and Service Now.

PROJECTS

NOTHING | REACT.JS BASED PROJECT

A simple clone website of Nothing company created using React.JS.

Checkout **Nothing**.

Checkout code on [GitHub](#).

PIZZA CART | REACT.JS AND API BASED PROJECT

A Pizza ordering website created using React.JS, API and Tailwind CSS.

Checkout **Pizza Cart**.

Checkout code on [GitHub](#).

EXPENSE TRACKER | REACT.JS BASED PROJECT

A simple web application created using React.JS which help add and manage expenses.

Checkout **Expense Tracker**.

Checkout code on [GitHub](#).

PORTFOLIO | HTML, CSS AND JS BASED PROJECT

Checkout A portfolio website created using HTML, CSS and JS.

Checkout **Portfolio**.

Checkout code on [GitHub](#).