




















Vicky Anand

Full Stack Web Developer

Contact

-  9739941546
-  vickyandtoprock@gmail.com
-  BTM Layout, Bangalore, India
-  [Portfolio](#)
-  [GitHub](#)
-  [LinkedIn](#)

Technical Skills

-  HTML
-  CSS
-  JavaScript
-  ReactJS
-  TypeScript
-  Chakra UI
-  NPM
-  NodeJS
-  MongoDB
-  NextJS
-  Git
-  ExpressJS

Soft Skills

Workplace Integrity | Creativity |
Adaptability | Problem Solving

Professional Summary

Developer with strong administrative and communication skills, good attention to detail, and with the ability to write efficient code using MERN Stack. Well-versed in coding using JavaScript and its frameworks. One thing which keeps me going is my inquisitiveness for discovering new things every day.

Education

Full Stack Development(2000+ hours of coding)

MASAI SCHOOL(FULL TIME)

(01/2022-Present)

B.E in Civil Engineering

DAYANANDA SAGAR COLLEGE OF ENGINEERING

(08/2016-08/2020)

Projects

CLONE: ZARA(INDIVIDUAL PROJECT)

An e-commerce website.

Features:

- Sign Up/Login authentication.
- Multi Page navigation using React Router Dom.
- Sliders, forms, navbar, footer, and User profile card with all the functionalities.

Tech Stack: REACT | JS | JSON | NPM | HEROKU | GIT | CSS

CLONE: PAYTMALL (INDIVIDUAL PROJECT)

A e-commerce website.

Features:

- Sign Up/Login authentication.
- Multi Page navigation using NextJS Dynamic Routing.
- Sliders, forms, navbar, footer and User profile card with all the functionalities.

Tech Stack: HTML | CSS | JS | GIT | REACT | REDUX | NEXTJS

Experience

(01/2021-01/2022)

SAANVI CONSULTANCY

As a Planning Manager, I worked on the company's web application to manage, control, and monitor deliveries and inspections over Melbourne-based sites.

(09/2020-12/2020)

BBMP(BANGALORE SMART CITY PROJECT)

As an Intern Civil Engineer, I contributed to the planning, mapping, construction, and investigation of Roads, Sewers, Pipelines, Pavements etc. using software such as REVIT, AutoCAD, and STAAD Pro.