

CONTACT



Amla Bhata, Center, Jaykaypur



pt160122403@gmail.com



nshi-tiwari-493357192



EDUCATION



Full-Stack Development Masai School, Bangalore



B.Tech (First Class) MITS, College of Engineering, Rayagada, Orissa August 2016-April 2020

SKILLS AND FRAMEWORKS

HTML | CSS | MongoDB | ExpressJS | React |

CERTIFICATE AND LICENSE

UI design - <u>Durga Soft</u> Python - Aspirevision Tech Education Pvt. Ltd. SQL - Naresh IT

INTERESTS

Singing | Badminton | Problem solving in

SOFT SKILLS

Team Collaboration

ACCOMPLISHMENTS

- from the state government for scoring
- Won prize for topping at MITS College in 3rd year of B.Tech.

PRIYANSHI TIWARI

FULL STACK WEB DEVELOPER

PROFFESIONAL SUMMARY

Innovative and efficient solution seeker and a passionate web developer. Excited about building interactive and user-friendly websites. Looking forward to working as a web developer in an organization that challenges me and helps me grow.

PROJECTS

UBUY (7)



Ubuy is one of the best online shopping stores that offer a collection of Handbags, Dresses, Cosmetics, etc.

Features

- Sign-in/Sign-up
- Wishlist
- Search Engine
- Categories
- Discount for entering valid coupon code on billing page.

TECH STACK: HTML | CSS | JavaScript

Areas of responsibility:

- Developed the Sign-in/Login page
- Built the Local storage to user data in sign-in page.
- Developed Billing page.

A collaborative project built by a team of 3 executed in 4 days.



Zoomcar is an Indian self-drive car rental company.

Features

- Homepage
- Select City for trip Booking
- Stock Display (full information of particular stock)
- Select Pick-up and Drop-Off Location
- Car Showroom for Booking
- · Payment page
- Mode Of Payment (Real Time Payment Gateway)

TECH STACK: HTML | CSS | JavaScript | Server

Areas of responsibility:

- Developed the Sign-in/Login page
- To Get the user data from sign-in page and develop a separate database to store the data.
- Developed Car booking page.
- Worked as the team leader in this project

A collaborative project built by a team of 6 executed in 4 days.