

## SKILLS



HTML5



CSS



SASS



Modern Javascript



Python



Figma



**Advanced Excel:** Pivot Table, Data validation, VLookup etc.

## PROJECTS

# PRAHNU BORDOLOI

- FRONT-END WEB DEVELOPER.
- UI/UX DESIGNER.

CODING / DESIGNING /  
PROTOTYPING / MOBILE AND  
WEB UI/UX DESIGN

📞 7892213682 ✉️ prahnu07@gmail.com

## ABOUT

Hi, this is Prahnu. A dynamic and creative expert in aspect of front-end web development and designing. Extremely ambitious, goal oriented and enthusiastic learner. Good in communication and working with team.

## EDUCATION

Bachelor of Technology (Computer Science) -  
from BIS College of Engineering and Technology,  
Punjab Technical University. (2020)

**Natours Project:** Built this project with HTML and CSS to learn and apply advanced CSS methods to make a website responsive and apply few animations as well.

Visit: <https://prahnu.github.io/Natours-Project/>

Source code: <https://github.com/prahnu/Natours-Project.git>

**Hotel booking website project:** Again with the help of advanced CSS which helped me learn about flexbox

Visit: <https://prahnu.github.io/Hotel-booking-website/>

Source code: <https://github.com/prahnu/Hotel-booking-website.git>

**Bankist and Mappy webapp:** In these two projects, I used Javascript to apply logic and make them interactive. It helped me learn concepts like Array methods, OOPS, external libraries like leaflet etc.

Visit: <https://prahnu.github.io/Bankinst-webapp/>

<https://prahnu.github.io/Mappy-App-Tracking-workouts/>

Source code: <https://github.com/prahnu/Bankinst-webapp.git>

<https://github.com/prahnu/Mappy-App-Tracking-workouts.git>

**Bankist Website:** This is a website I made to learn, DOM manipulation and to apply certain styles like smooth scrolling, reveal on scroll, carousels, tabs etc.

Visit: <https://prahnu.github.io/Hotel-booking-website/>

Source code: <https://github.com/prahnu/Hotel-booking-website.git>

For more visit my github profile: <https://github.com/prahnu>

## WORK HISTORY

**Company:** No Broker

**Position:** Customer service associate- L3

**Role:** To handle inbound calls and mails to solve customer queries and managing reports

**Duration:** December 2018 - February 2022