Ankita Omprakash Tiwari

Ph: +91-8698679652

Email: tankita236@gmail.com

Website: https://ankitatiwari.netlify.app/ Linkedin: https://linkedin.com/in/tankita236/

GitHub: https://github.com/tankita236

DOB: 22 August 1998

Languages Known: English, Hindi, and Marathi

Current Address:

Balaji Nagar, Katraj, Pune-411043

Permanent Address:

Manish Complex Wing - D 102 Opp. MSEB Colony Pasthal,

Mumbai-401504

OBJECTIVE

I am passionate about developing applications that gives a great User Experience.

TECH STACK / KEY SKILLS

Tech Stack: HTML5, CSS3, SASS, Bootstrap, Tailwind CSS, Javascript, ReactJs, Python

Tools: Figma, Coral Draw, WordPress, Github, Bitbucket, Jira, Backlog

INTERNSHIPS / JOBS

ILRNU INC (Fulltime)

June 2021 - Present

Tech Stack: HTML5, CSS3, Tailwind CSS, JavaScript, ReactJS and Github

Working as a Front End Developer on a live product of the company, started as an UI Developer during

Internship.

Site Link: https://www.ilrnu.com/home

APPZIA TECHNOLOGY PVT LTD (Internship)

Dec 2020 - May 2021

Tech Stack: HTML5, CSS3, Bootstrap, SASS, JavaScript, Angular JS, React JS and Github Worked as UX/UI designer, and Front End Developer on live projects both static and eCommerce websites where I developed the website's whole UI, which included designing wireframes, websites, etc. Web Projects Worked On: Annam Bramheti, Yoga, Laundry, Food Delivery, WindShine, Film Portal, and Shot The Boss Gaming Websites.

WindShine webiste - http://www.windshineenergy.com/ (Website Live)

Worked on *Bajafinserv's Website* as a Senior UI developer, with tech stack: HTML5, SASS, ReactJS. Single handed completed projects:

KRUX PROKON PVT LTD (Internship)

June 2020 - Dec 2020

Tech Stack: Figma, HTML5, CSS3 and JavaScript

Worked as UX/UI designer, and Front End Developer on a live project where I developed the whole UI of the website which included designing wireframes, user dashboard, admin dashboard, client dashboard, etc. Design Links:

Website Pages -

https://www.figma.com/proto/yxKTds85bUXm5J4V6PeXj9/SIS-website?node-id=71%3A79&scaling=scale-down-width

Client Dashboard Pages -

https://www.figma.com/proto/CQpohUSWZhMce48IRmZM8I/SIS-User-Dashboard?node-id=1%3A100&scaling=scale-down-width

Admin Dashboard Pages -

https://www.figma.com/proto/BG9IUm8P0xOy0wZCAgHOHd/SIS-Admin-Dashboard?node-id=1%3A3&scaling=scale-down-width

Fixi (Internship)

Dec 2018 - Feb 2019

Tech Stack: HTML, CSS, and WIX

Worked as UI designer and Web Developer for an e-commerce application.

Site Link: https://fixi.bike/

PERSONAL WEB PROJECTS

MY PORTFOLIO Team Size: 1

Tech Stack: Figma, HTML5, CSS3 and JavaScript

The website showcases my work technical and non-technical till now.

Initially website was made with basic tech stack i.e., HTML, CSS and JS. Now have updated with new

design using ReactJs

New Link:

Old Site Link: https://ankitatiwari.netlifv.app/

GitHub Link: https://github.com/tankita236/Ankita portfolio

FOOD DELIVERY WEBSITE

Team Size: 1

Tech Stack: UX/UI Designing(Figma) and HTML, CSS3, Bootstrap and JS

This is a static website showcasing various categories and types of foods provided by the house.

Site Link: https://tankita236.github.io/OrderUp/

GitHub Link: https://github.com/tankita236/OrderUp/tree/master

MEDICAL WEBINAR REGISTRATION LANDING PAGE

Team Size: 1

Tech Stack: Figma, HTML5, CSS3 and JavaScript

Created the landing page showing the details of the webinar and the registration form for the same.

Site Link: https://medicalwebinar.netlify.app/

GitHub Link: https://github.com/tankita236/Website-on-IBD

CLONE OF NETFLIX 2020 WEBSITE LANDING PAGE

Team Size: 1

Tech Stack: Figma, HTML, HTML5, CSS and JavaScript

I created a clone of the Netflix page to enhance my HTML and CSS skill

Site Link: https://tankita236.github.io/Netflix-Clone-2020/ GitHub Link: https://github.com/tankita236/Netflix-Clone-2020

CLONE OF myTune LANDING PAGE

Team Size: 1

Tech Stack: Figma, HTML, HTML5, CSS and JavaScript

I created a clone of myTune page to enhance my HTML and CSS skill

Site Link: https://tankita236.github.io/myTune-Clone/ GitHub Link: https://github.com/tankita236/myTune-Clone/

EDUCATION

Face Detection and Recognition for Smart Attendance System

Team Size: 3

Team Size: 1

Final Year Project

Tech Stack: Figma, HTML5, SASS, Flask, JS, MongoDB, Python, Machine Learning (Haar Cascade Algorithm, Image Segmentation and Face Encoding).

<u>Features provided:</u> Upload group Photos, Attendance Record on UI interface, Download Excel with Attendance Record, View upload image, UI interface to create database on MongoDB and then creating a copy in local and storing each upload with date time stamp locally

Post describing our Project: https://www.linkedin.com/feed/update/urn:li:activity:6812635118218432512/

Prize at IETE Intercollegiate Project Competition-2021

Uncovering Social Topics Across Provinces

Third Year, Seminar Topic

Tech Stack: Python, Twitter API

Created a Twitter Analysis for streaming live twitter tweets using EMA (Expectation Maximization Algo).

EDUCATION	
Bharati Vidyapeeth College of Engineering for Women, Pune B.E. Computer Engineering Savitribai Phule Pune University SGPA: 7.5 / 10.0	2016 – 2021
Motilal Kanji Junior College, Chinchani, Palghar 12th MSBSHSE Percentage: 82.77 / 100.00	2016
Atomic Energy Central School-1 Tarapur, Palghar 10th CBSE Percentage: 71.60 / 100.00	2014

CERTIFICATIONS

HTML, CSS, and Javascript for Web Developers - by Johns Hopkins University, Coursera I got to understand in-depth HTML, CSS, Bootstrap, and the basics of JavaScript.

Certificate Link: https://www.coursera.org/account/accomplishments/certificate/N6E6TQVU9QTC

ACHIEVEMENTS

- Chief Editor for Newsletter group of Computer Department in 2018
- Words Maya for English Communication
- Elementary & Intermediate A grade
- Volunteer for Paper Presentation event, Ramp walk, and other events
- Winner for Best Theme Presentation
- Presenter for BVCOEW College student on GitHub

PERSONAL INTERESTS / HOBBIES

- Painting
- Sketching
- Reading Books
- UX/UI Designing