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 designing and developing applications that gives a great User Experience.

TECH STACK / KEY SKILLS

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

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

INTERNSHIPS / JOBS

ILRNU INC (Fulltime)

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

Working as a Front End Developer also as and when working along with Designing team for screen designing for live product of the company, started journey as an UI Developer during Internship.

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

APPZIA TECHNOLOGY PVT LTD (Internship)

Dec 2020 - May 2021

June 2020 - Dec 2020

June 2021 - Present

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 website - 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)

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

Eurocyklar (Internship)

Feb 2019

Tech Stack: HTML, CSS, and WIX

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

Dec 2018 -

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.

Site Link: https://ankitatiwari.netlify.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

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

Team Size: 1

Third Year, Seminar Topic

Tech Stack: Pvthon. 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

2016 - 2021

B.E. Computer Engineering | Savitribai Phule Pune University | SGPA: 10.0 / 10.0

Motilal Kanji Junior College, Chinchani, Palghar

12th | MSBSHSE | Percentage: 82.77 / 100.00

Atomic Energy Central School-1 Tarapur, Palghar

10th | CBSE | Percentage: 71.60 / 100.00

2014

2016

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