

YASH NIMBALKAR

PICT'23 | UI/UX | Web Development | Python

@ yashnimbalkar15@gmail.com in yash-nimbalkar

+91 7666132426

yash15122001

Pune, Maharashtra

EDUCATION

Bachelor of Engineering
Information Technology
Pune Institute of Computer Technology

CGPA: 9.89

August 2019 - May 2023

12th Maharashtra State Board

Muktangan English School & Junior College

Percentage: 93.85%

I June 2017 – March 2019

10th Maharashtra State Board
Muktangan English School & Junior College

EXPERIENCE

Intern in Web Development

Osmosiss India | Offer Letter | Certificate

- Worked on Osmosiss website's frontend and backend for improving experience and backend.
 Development of frontend for Carver project including Profile, Home, Messenger, etc. pages.
- Developing design and layout for Kudlar application and working with its UI.
- HTML | CSS | Bootstrap | JavaScript | jQuery | Ul.

SKILLS

- HTML
 CSS
 Bootstrap
 Python
- jQueryUI\UXFigmaReactJS
- AdobeXD JS MongoDB MySQL
- Django
 Java
 ML
 Tableau

CERTIFICATIONS

- Python & Django Full Stack Web Developer | Udemy
- · Python Fundamentals | Coding Ninjas
- Java Fundamentals | Coding Ninjas
- Basic Web Development Bootcamp | ASC-CHARUSAT
- Bootstrap 4 From Scratch With 5 Projects | Udemy
- Python & Data Visualization Bootcamp | ASC-CHARUSAT
- Google Cloud Perform Foundational Infrastructure Tasks | Google Cloud

PROJECTS

Dance Website

- A fully responsive website for a Dance Academy using web development technologies including HTML, CSS and other frameworks.
- The website contains Home, About, Services, Achievements, Contact pages. The website includes various innovative and interactive features like carousel sliders, image gallery, video modals, etc.
- HTML | CSS | Bootstrap | JS | jQuery

Star Social

- A Django project for a blog or social page where users can post articles and join to various groups for their choice.
- Project is built on Django framework and Django backend that uses SQLite database.
- Also, create animations are added and it is responsive.
- Django | HTML | CSS | Bootstrap | JS

Heart Disease Prediction

- A data science project for heart disease prediction. The project includes data preprocessing, model planning, model building, model evaluation and cross validation.
- Python language and its features are used for the implementation.
- Data Science | Python | ML

ACHIEVEMENTS

- Secured 99.3789967 percentile in MHT-CET 2019.
- Secured 93.5208674 percentile in JEE Mains 2019.
- Secured 2nd place in First Year engineering for academic excellence(CGPA sem1: 9.68, CGPA sem2: 10.0).
- Secured 10.0 CGPA in Third Year(sem5).
- Secured 9.89 CGPA overall.

EXTRA-CURRICULAR

- Member of PISB IEEE and participated in events like Credenz.
- Participated in various drawing and art competitions as drawing and art is one of my hobbies.
- Also participated in college competitions like Pictoreal Art Exhibition, Pictoreal Ganesh Trivia, Scribble It Down, etc.
- My hobbies include arts, cooking, music, etc.