Janak Avhad

IT Engineering 2023 Undergrad

८ <u>+91-9372281138</u> ■ avhadjanak@gmail.com **in** <u>@Janak-Avhad</u> **⊘** /janak27

EDUCATION

Bharati Vidyapeeth College Of Engineering

Bachelor of Engineering - CGPA - 8.56 till sem-7

 $08\ 2019-2023\ Undergrad$

 $Kharghar, Navi\ Mumbai$

Karmaveer Bhaurao Patil College

HSC - Science - Percentage - 70.00%

 $07\ 2017-06\ 2019$

Vashi , Navi Mumbai

DnyanPushpa Vidyaniketan High-school

SSC - Percentage - 82.20%

07 2016 - 04 2017 *CBD-Belapur, Navi Mumbai*

PROJECTS

PlaceIt | Django, React, Tailwindcss

 $08\ 2022$

- We are Developing a **Placement integration System** for the colleges to solve the Problems faced by Colleges and Students of jumbled ,complicated Google sheets while enrolling Applicants for Placement Drives.
- The Integrated System will help **Placement cell and Students** to enroll and Proceed their Data without intervention of malicious activity.
- features : user-friendly Secure system, Dashboard facility for Data Representation of Placed Students, Feed Posts for Placement Drives

React Gym 🗷 | ReactJS, CSS, JS, Rapid-API, netify

05 2022

- Created React Application to give Systematic information about necessary Exercises to the User.
- User can Go through Visual Information, Photos and YouTube Videos to Gain knowledge about Exercise and can perform it with Proper Way. features: Responsive website, Pagination, Exercise GIFs
- Source Code : 🔀 React-Gym

Short-snips ☑ | HTML,CSS,JS,Bootstrap,Django

 $07\ 2022$

- Developed an Open Source Project for Students who want to learn Data-structures and algorithms.
- Progressive web app, pagination, Related snips features added, so other Students can contribute their articles, snips, Questions in the Project.
- Source Code : 🔀 Short-snips

INTERNSHIP

TCR Innovation (Web-Development Intern)

 $\mathbf{02}\ \mathbf{2022} - \mathbf{04}\ \mathbf{2022}$

- E-commerce Website for Plant Nursery
 - * Created Website Template with Back-end using **Django,HTML,CSS,JS** where functionalities such as **GST calculation,Product cart, User Authentication** are implemented.
 - * Developed both **Admin** and **Customer** panel in website to generate, collect, identify Orders from customers for the Businesses.

TECHNICAL SKILLS

Tech Stack: Java, Python, JavaScript, ReactJs, Django, SQL, HTML, CSS

Cloud: AWS, Google cloud No code tools: Figma

CERTIFICATIONS

- Udacity Nanodegree Program Graduate- (AWS Machine Learning Foundations)
- Google Cloud Skill Boost[completed Ultimate milestone]
- Getting Started with AWS Machine Learning
- AWS Cloud Technical Essentials
- Introduction to Programming Using HTML and CSS