SATYAM SINGH

@ satyambsingh93@gmail.com

J +91-9106643997

PortFolio in satyam-singh-46b0a4165

Leetcode 🜎 satyam4484

EXPERIENCES

Backend Developer intern PDB Technologies and Solution

- **a** Aug 2021 Nov 2021
- Baner ,pune
- Implemented Rest Api's for the application in backened part using python and JIRA rest Api's to track and manage issues.
- Implemented the whole issue managment tool with Django and React is.
- Implemented email notification system which reduces the overall cost upto 80% for creating users to Jira.

Backend Developer intern Inizent Internet Solution

- **i** feb 2021 feb 2021
- kothrud ,pune
- Implemented Rest Api's for the application in backened part using python and JIRA rest Api's to track and manage issues.
- Worked on writing Test-cases for the Application using Django (unit-testing).

EDUCATION

B.E in Computer Science

Parvatibai Genba Moze College of Engineering

Aug 2019 - july 2023

Wagholi, Pune

TE - 9.37 GPA

HSC & SSC

Lions English School (CBSE)

Aug 2008 - june 2019

Silvassa ,DNH

- HSC 9.28 GPA
- SSC 8.20 GPA

SOFT SKILLS

Time-management Teamwork Adaptability

Problem-solving Communication Self-confidence

Project management Responsible Peer Instructor

ACHIEVEMENTS

- Global Rank 137/6635 CodeChef March lunchtime link.
- Solved 600 problems on Leetcode.
- Won PPI with Infosys through HackWithinfinity.

SKILLS

C C+-	+ Python	HTML	CSS
Django	JavaScript	MYSQL	Data Structure
Algorithms Bootstrap React			

PROJECTS

Resume-Builder link

- Frontend is implemented using React Js, bootstrap and Backend is implemented using Django.
- It also uses kendo-react which convert JSX to PDF in React.
- Rest-api's have been implemented using django-rest framework and also it uses JWT Tokens for Authentication.
- Resume is built using Education, Experiences, Skills, Projects, Achievements.

Tiki-Taka Coaching link Build at PDB Technologies and Solutions

- Backend is implmented using **Django** and Frontend using **Django-forms**.
- It is an online platform that train's football players without visiting to any sport's center.
- Player's progress is tracked by the coach and feedback is visible in player's profile.
- Parent's can also see the profile of their children by logging to their account.

E-commerce link

- Backend is implmented using **Django** and Frontend using **Django-forms** and **jQuery**.
- Product items contains category,subcategory,cart,wishlist.
- uses AJAX for Asynchronous tasks and filtering methods.

Pinterest-clone link

- Uses **Django** as a backend.
- Project also contains functionality like like, dislike, add comments, download image.
- It uses AJAX for Like and dislikes and also provide user-Dashboard.