Balaji Sawant

Software Engineer- HTML | CSS | JavaScript | React JS | Python | Django | Git | Immediate Joiner

Software Engineer with experience of a four years in **responsive web development** seeking a role to contribute skills and passion to be a useful asset in a company.

- Pune, India
- balaji.swt@gmail.com
- https://www.linkedin.com/in/balajisawant/
- 9130176008
- https://github.com/BalajiS108/

WORK EXPERIENCE

Software Engineer

Coding Boot Camp

- Currently working around technologies like HTML, CSS, JavaScript, React JS, Python, D Django REST Framework, GitHub
- Regular participation in developing front end projects from beginning with a team of skilled engineers.
- Regularly working on problem-solving skills with a strong attention to details, and able to troubleshoot issues and debug code efficiently.

Frontend Software Engineer

Turck India Automation Pvt. Ltd (December 03, 2018 - January 01, 2023)

- Have a experience as a Frontend Engineer for four year where I worked on HTML,CSS, Javascript for two & half a year & worked on React JS for one & half a year to build responsive web pages.
- Developed user interfaces for configuring hardware modules in the automation industry.
- Involved in the daily meetings with the colleagues for the daily status, progress & improvement in the work.

www.turck.in

EDUCATION

Dr.Babasaheb Ambedkar Technological University, Lonere M.Tech, E&TC

SKILLS

HTML	CSS	Javascript	ReactJs
Bootstrap	Python	Django Framework	C++
Git	С	REST APIs	

LANGUAGES

English	Hindi	Marathi
High	High	High

PROJECTS

Design of Responsive ZOMATO Homepage UI

Implemented functionalities like:-

- Navigating to a separate page with comprehensive information upon clicking on a food card.
- Dynamically generating and displaying food cards from a JSON file using JavaScript.
- Implemented a slider component to display multiple images.
- Used media Queries to make webpage responsive
- https://rainbow-begonia-d1cd13.netlify.app/

Creating & Testing the REST APIs.

Implementations Details:-

- The APIs were created by using Django & its REST framework.
- Created APIs were tested using POSTMAN software.
- Utilized an SQLite database to store and retrieve data, and implemented SQL queries to interact with the database.
- Could explore Django on basic level & need to explore it in more details.
- https://github.com/BalajiS108/Django-Creating-APIs

Hotel Management System

Implemented functionalities like:-

- Maintaining the available food items, sold food items, remaining food item count after the current order.
- Printing the cost for the order as per the food items ordered.
- https://github.com/BalajiS108/Hotel-Management

Quick Notes Extension

Designed using HTML,CSS & Javascript for making Quick notes

- This extension is acting as a popup & one can write the Quick notes.
- Functionalities like saving & deleting notes is provided.