Gayathri S

+91-7899098011 | gayugayathri3200@gmail.com | Linkedin Profile

PROFESSIONAL SUMMARY

Experienced full-stack developer with expertise in Python, and Django. Proven track record of delivering high-quality website development projects. Strong understanding of the software industry and commitment to staying current with the latest technologies. Strong communication skills and experience in managing client relationships and handling multiple projects. Seeking a challenging opportunity to utilize my skills and contribute to the development of innovative software solutions.

EDUCATION

Nxtwave Disruptive Technologies

Jan '22- Ongoing

Industry Ready Certification in Full-stack Development

St Francis De Sales College(SFS),Bangalore

2017-2020

BCA(Computer Science)[82.13 Percentage]

St Francis De Sales College(SFS),Bangalore

2015-2017

Intermediate(PCMC)[84 Percentage]

B.E.S School, Hebbagodi, Bangalore

2015

Secondary School Of Certificate [87.54 Percentage]

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.is*

Backend: Python, Express, Node.js

Databases : SQLite, MongoDB

Others : Diango, Wix & Wordpress, Git.

Recruitment: Recruiting, Sourcing, Screening Resumes, Technical Recruiting and On-Boarding. **Marketing**: Digital Marketing, Social Media Marketing(SMM), Search Engine Optimization (SEO).

Analysis : Market Research & Analytical Skills,

Designing: Canva, MS Office, Figma(Basics), Adobe(Basics), MS Office Google Docs, Forms & Sheet.

Soft Skills: Leadership, Teamwork, Presentation & Communication, Fast-Learner, Multi-Tasker.

WORK EXPERIENCE

Operations Analyst Aug '21 – Dec '21

Rabtul Pvt Ltd - Digital Marketing & Advertising Agency

Support administrative tasks and activities, manage systems, data entry

- Communicate effectively with stakeholders and team lead
- Ensure all tasks are done in a timely manner with Accuracy and Completeness
- Perform the quality checks on the tasks before they are submitted to the client
- Ownership and accountability towards process and assigned task
- Time Management Effective utilization of working hours with proper prioritization of work
- Contribution and Involvement in Firm/Team initiatives
- Planning and Delivering of trainings.
- Continues collaboration effort towards common business goal
- Operations Management, Sourcing, analyzing, vendor negotiations to achieve business goals.

^{*}courses yet to be completed

- Employee Management, Client-Dealing, problem solving, and relationship management.
- I deal with technical issues raised from the management/developer team. & also conducting Operations round interview.

Web Developer Intern

May $^{\prime}21$ – Aug $^{\prime}21$

Rabtul Pvt Ltd - Digital Marketing & Advertising Agency

- Worked in a team of Cybersecurity Website development using HTML, CSS, Bootstrap & JavaScript.
- Developed WordPress Websites, Purchasing Domain, Hosting & CMS.

Web Developer

Nov '20 - April '21

AmeerPackers & Movers - Freight and Package Transportation

- Developed Professional Website using HTML, CSS, Bootstrap & JavaScript, Python, Django, Sqlite.
- Customers Can Book, Track, and Make Payment of Consignment.

PROJECTS

Food Munch

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- Designed page using following HTML structure elements like li, header, article, footer elements, and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented product voutube videos by using bootstrap embed and model components

Technologies used: HTML, CSS, Bootstrap

(Project link)

Todos Application

Developed persistent todo application with CRUD operations to the tracklist of tasks

- The displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects, and their methods during todo list CRUD Operations Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

(Project link)

Wikipedia Search Application

Developed custom Wikipedia search application where users can search and view curated results and can see detailed explanations in Wikipedia by clicking on the specific result

- The displayed list of search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap, and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from a server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

(Project link)

Restaurant Table Reservation using Python/Django | Feb 2020-June 2020

Developed a Restaurant Table Reservation website where users can go through with many listed restaurants to reserve tables for wonderful occasions with detailed information about each restaurant's offers, and contact us info.

- Designed page using following HTML structure elements and footer elements by using different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented table reservation function using Python and added Login and Register form with Email notification for signup link.
- Admin can add multiple restaurants, users can also find friends with the username of friends while reserving tables.
- The displayed list of friends search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap, and implemented responsiveness using Flex properties and CSS Box model.
- Users can see detailed information about reservations.

Technologies used: HTML, CSS, JS, Bootstrap, Python, Django, SQlite

(Project Files link)

Online Gadgets Store (E-Commerce website) using Python/Django

Developed an E-Commerce website where users can go through different products ie. Gadgets, detailed information about a product offers, and contact us info.

- Designed page using following HTML structure elements and footer elements by using different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented Add to Cart Functionality using Python with the option of Customized Online Delivery, used PayPal Payment Method.
- Added Login and Register form with Email notification for signup link.
- We can customize the project into a jewelry store or App store, Stickers Store etc.

Technologies used: HTML, CSS, JS, Bootstrap, Python, Django, SQlite

(Project Files link)

Simple Blog using Python/Django

Developed a blogging website where users can write and publish content, similar to medium blog site.

- Designed page using following HTML structure elements and footer elements by using different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Added Login and Register form with Email notification for signup link.
- Each user must login to publish the content, included, add/update/delete functionality for the blogs.

Technologies used: HTML, CSS, JS, Bootstrap, Python, Django, SQlite

(Project Files link)

CERTIFICATIONS

• Python for Data Science : IBM (Cognitive Class)

• Fundamentals of Digital Marketing: Google

• Complete Java From Scratch: Udemy

• C++: Hacker Rank.

Data Analysis with Python - IBM

• WordPress Development - Udemy

SQL & Relational DBMS: IBM (Cognitive Class)

Learn Web Design From Scratch: Udemy

Introduction to python: Microsoft.

Android Studio & SQLITE: SFS College

Social Media Marketing Strategies - Udemy

Automation tools in HR -Udemy

ACHIEVEMENTS AND AWARDS

- Proficiency Award for highest marks BCA 1st Sem | 2017-2018
- Proficiency Award for highest marks BCA 3rd Sem | 2018-2019
- National Seminar Open Educational Resources | Oct 2019