

Abid Ansari

Contact No: +918104184175
Email: abidraza8104@gmail.com

LinkedIn: [abid-ansari-523699248](#)
Github: [README.md](#)
HackerRank: [abidraza8104](#)
Leetcode: [abidansari5594](#)

Professional Summary

I am a skilled professional with expertise in HTML, CSS, JavaScript, React Js, Python, Django, and Django Rest Framework. With a passion for web development, I specialize in creating dynamic websites. I have a strong foundation in front-end technologies such as HTML, CSS, and JavaScript, allowing me to design visually appealing user interfaces. Additionally, my proficiency in React Js enables me to build robust and efficient web applications. On the back-end, I am experienced in Python, Django, and Django Rest Framework, enabling me to develop scalable and secure solutions. I am dedicated to delivering high-quality work and staying updated with industry trends to create innovative web applications.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Computer Applications	Sanpada Commece And Technology	8.11/10.0
2018	Intermediate (Class XII)	Arya Gurukul International Collage	57.47%
2016	Matriculation (Class X)	Shree Vivekanand Hindi High School	67.4%

Internship and Certifications

Udemy | The Complete Data Structures and Algorithms in Python

August 2022 - July 2023

- Completed comprehensive online course on Udemy, gaining proficiency in fundamental data structures and algorithms.
- Demonstrated understanding of key concepts such as arrays, linked lists, stacks, queues, and hash tables.
- Acquired problem-solving skills through algorithm design and analysis, including time and space complexity considerations.
- Implemented various sorting and searching algorithms, including merge sort, quicksort, binary search, and more.

Tech Stack: Python

Newton School | Full Stack Web Development || Bootcamp Traning

August 2022 - Present

- Full Stack Web Development along with Data Structures ,Algorithms and Problem Solving.
- Technical Stack learnt: HTML, CSS, JavaScript, ReactJS
- Participated in coding contest held by Newton School
- Worked on real time projects

Tech Stack : DSA,HTML,CSS,JavaScript,Node Js,Express Js.

Udemy | React - The Complete Guide 2023 (incl. React Router & Redux)

July 2022 - August 2023

- Mastered React from the basics to advanced development techniques
- Developed multiple high-quality demo applications, showcasing various aspects of React
- Created a fullstack application using Next.js, demonstrating comprehensive skills in building end-to-end solutions

Tech Stack: HTML, CSS, JavaScript and React, JSX,next js.

Care24 | Internship Certification || Python Django Jr Developer

March 2022 - June 2022

Roles and Responsibilities

- working on django framework,python,PostgreSQL'
- API Integration for CRM Dashboard.
- Writing and resolving Database queries and SQL queries.

Tech Stack: Python , Django , Django Rest-Framework, Postgres-SQL

Maxgen Technology | Python Django Certification

August 2021 - February 2022

- Completed comprehensive training in Core Python, Advanced Python, and Django framework.
- Acquired proficiency in Core Python, Advanced Python, and Django.
- Demonstrated knowledge and understanding of fundamental programming concepts through Core Python.
- Developed skills in implementing complex functionalities using Advanced Python.
- Utilized Django framework for rapid development and seamless integration in web applications.
- Equipped with the ability to design and implement efficient solutions using the Core Python, Advanced Python, and Django tech stack.
- Ready to contribute to challenging projects in web development, leveraging my skills and knowledge gained from the training.

Tech Stack : Core Python, Advance Python, Django

Projects

Description: This portfolio website showcases a strong command of React, modern web development practices, and an eye for creating engaging user experiences through responsive design and thoughtful UI/UX elements.

- Built a modern and responsive portfolio website using React to showcase projects and skills effectively.
- Leveraged the power of React Hooks, including useState, useEffect, useRef, useReducer, etc., for efficient state management and dynamic UI updates.
- Designed and implemented Custom React Hooks to encapsulate logic and promote code reuse across different components.
- Utilized the Context API and useContext Hook to manage global state and provide seamless data sharing between components.
- Employed React Portals to create smooth and efficient rendering of modal dialogs and overlays.
- Developed Re-usable Components with a focus on modularity and maintainability, enhancing the website's scalability.

Tech Stack: HTML, CSS, JavaScript and React, JSX.

Hackathon Submissions App | Zillancer [\(link\)](#)

August 2023 - August 2023

Project Objective: Developed a submissions app enabling learners to submit hackathon solutions and manage submissions effectively.

Context: Created a submission feature for an existing Edtech hackathon platform, allowing learners to submit solutions to problem statements.

Application Overview:

- Implemented functionalities for creating, editing, and deleting submissions.
- Designed submission forms with essential fields, including: Title, Summary, Description, Cover Image, Hackathon name, Start and end dates, Github repository link, Additional optional links
- Enabled learners to view a list of submissions, with search functionality based on title and sorting based on hackathon start date.
- Created two tabs for submissions: "All Submissions" , "Favourite Submissions"

Tech Stack: HTML, CSS, JavaScript and React ,Redux Toolkit,JS, JSX,.

Meesho-Clone | self [\(link\)](#)

July 2023 - July 2023

Feature:

- User can login via number.
- User can add required product to cart then go for payment.

Description: The project is an e-commerce website clone of Meesho.com, designed to provide a user-friendly online shopping experience.

- It incorporates essential features such as filtration, cart page with quantity adjustments, and a secure payment page.
- The project encompasses multiple pages, including Homepage Payment page, All products page, Product details page, Cart page, Signup page:
- Redux Toolkit is utilized to securely store user login data, ensuring a seamless user experience across sessions.
- Data is fetched from an API to populate the website with up-to-date product information.
- API requests and responses are handled efficiently, ensuring a smooth user experience.
- Industry-standard best practices, such as code version control using Git, are followed to ensure code quality and maintainability.

Tech Stack: HTML, CSS, JavaScript and React ,Redux Toolkit,JS, JSX, API.

Blog Application | self [\(link\)](#)

June 2023 - June 2023

Description: Designed and developed a minimalist blog application homepage using React, showcasing foundational skills in front-end web development.

- Utilized React components to efficiently structure and render blog post previews, enhancing the user experience through organized and easily digestible content.
- Implemented clickable post previews with smooth hover transitions, creating an interactive and engaging browsing experience for users.

Tech Stack: HTML, CSS, JavaScript and React ,Redux Toolkit,JS, JSX, API.

Content Management System | Care24 [\(link\)](#)

March 2022 - March 2023

Features:

- We can Add, Edit, Delete, Read Complete CRUD Base Project.
- This project based on **Authentication** and **authorization at particular user**.
- Also have **Search** functionality so that we can search particular content.

Description: This is a Authentication System in this project User can Create Account and login to the website

Tech Stacks Used: HTML , CSS , Python , Django..

Skills

Computer languages	SQL, Python, CSS, HTML, Javascript
Software Packages	React, Django, Bootstrap, MySql

Co-Curricular Activities

I obtained a Hackathon certificate. My hobby is to learn new technologies.

- Participated in coding challenge based on DSA held by Newton School.
- solved DSA problems on GeeksForGeeks.
- solved DSA problems on LeetCode.