

✉ sufianabid388@gmail.com
🏠 House no 291, Street No 19, I-10/2 Islamabad
📅 20 years old
🔗 <https://sufian-responsive-navbar.vercel.app/>
🇵🇰 Pakistani
📍 Rawalpindi Islamabad
☎ 03345507489
👤 Single

Social networks

🐙
@<https://github.com/SufianAbid>

in
@<https://www.linkedin.com/in/sufian-abid-b03b3724b/>

Skills

HTML

Proficient in creating structured and semantically meaningful HTML5 markup, optimizing for accessibility and SEO to enhance user experience.

CSS

Skilled in crafting responsive and visually appealing CSS styles, utilizing flexbox/grid layouts and CSS preprocessors to ensure consistent design across different devices.

Bootstrap

Proficient in leveraging Bootstrap framework to expedite front-end development, creating mobile-friendly and polished UI components for streamlined user interfaces.

JavaScript

Experienced in building interactive and dynamic web applications using JavaScript, including DOM manipulation and integrating APIs for enhanced functionality.

Python

Proficient in Python programming language, utilizing it for scripting and automation tasks to enhance development efficiency.

Django

Familiar with Django web framework, capable of building back-end systems for web applications, implementing MVC architecture and database integration

Sufian ABID

Front End Web developer

Transforming Designs into Seamless User Experiences with Front-End Magic.

Education

Bachelor's in Computer Science

From October 2019 to July 2023 **Federal Urdu University of Arts Science and Technology** Islamabad Islamabad, Pakistan

- Accomplished individual with a Bachelor's in Computer Science from **FUUA**, Islamabad.
- Consistently maintained a **CGPA of 3.51** throughout academic journey.
- Achieved a perfect **4.0 GPA** in both **7th** and **8th** semesters, showcasing commitment to excellence.
- Executed successful Final Year Project on **Urdu Speech Emotion Recognition**, employing Python Django.
- Engaged in tech community through seminars and webinars, highlighting passion for continuous learning.
- Proficient in web development, front-end techniques, and programming languages.
- Adaptable, detail-oriented, and poised to drive innovation and excellence in technology.

Work experience

Front-End Web Developer Intern

From November 2021 to March 2022 **Encsyd Technologies Pvt. Ltd. Islamabad** Islamabad

- Interned at **Encsyd Technologies Pvt. Ltd. as a Front-End Web Developer.**
- Gained hands-on experience in modern web technologies: **HTML, CSS, JavaScript, Bootstrap.**
- Collaborated with a skilled team to create captivating, user-friendly web interfaces.
- Contributed to responsive, visually appealing website development.
- Learned to balance design aesthetics and functionality effectively.
- Enhanced skills in crafting seamless user experiences across devices.
- Embraced teamwork and effective communication for successful projects.
- Encsyd internship pivotal in journey towards becoming a proficient web developer.

Front-end Web Developer Intern

From August 2022 to September 2022 **Interns.pk** Remote

- Excelled in a remote internship at **Interns.pk** as a **Front-end Web Developer.**
- Crafted captivating and interactive user interfaces using **HTML, CSS, JavaScript, WordPress, PHP, and jQuery.**
- Mastered **WordPress** functionalities, creating dynamic and engaging websites.
- Enhanced technical expertise while fostering creativity and problem-solving abilities.
- Eager to apply refined skills for a meaningful impact in my ongoing journey as a web developer.

Python Developer Lead

From November 2022 to July 2023 **Google Developer Student Club** Islamabad, Pakistan

- Led **GDSC**, empowering in **Python**, organized impactful webinars.
- Spearheaded Python webinars, enhanced practical skills.
- Curated dynamic events, aiding GDSC growth.
- Fostering interactive learning, discussions, projects.
- Built mentor-student network, supportive tech ecosystem.
- Demonstrated leadership, communication, organization.
- Elevated GDSC's rep with engaging events.
- Empowered peers for real-world Python challenges.
- Enriched tech community, inclusive learning space.
- Proficient: **Leadership, Communication, AI, ML, Django, Python.**

Interests

Politics
Cricket
Enhancing Knowledge

Languages

English

Urdu

Projects

1: Web Application for Urdu Speech Emotion Recognition System

- **Description:** During my final year of studies, I embarked on a challenging project to develop a web application using the Django framework in Python. The focus of this project was Urdu speech emotion recognition, a field with significant potential for real-world applications. This project not only highlighted my strong programming abilities but also underscored my passion for language technology.
- **Achievements:** I successfully created an intuitive and highly accurate application. Through rigorous research and development, I ensured that the system could accurately detect and classify emotions in Urdu speech. This involved working with complex algorithms and datasets, honing my problem-solving skills along the way.

2: Portfolio Website

- **Description:** As part of my web development journey, I designed and developed a dynamic portfolio website. This platform serves as a showcase for my skills and a repository for my projects. It was built using a combination of HTML, CSS, and JavaScript to ensure an interactive and visually appealing user experience.
- **Key Features:**
 - Implemented a responsive and user-friendly sticky navigation bar to enhance navigation across different sections of the website.
 - Focused on optimizing the website for performance and accessibility, ensuring that it loads quickly and is usable by a wide range of users.
- **Access:** You can view my Portfolio Website <https://sufian-responsive-navbar.vercel.app/>

3: Sufian Plants Pal

- **Description:** In pursuit of my interest in web development, I conceptualized and built "Sufian Plants Pal," a front-end project designed to serve as a plant care assistant. This project aimed to provide comprehensive plant care information to enthusiasts and hobbyists.
- **Project Highlights:**
 - Developed various pages featuring detailed plant care information, all presented on visually appealing cards to enhance user engagement.
 - Designed and integrated a blog section within the project to facilitate the sharing of insights, tips, and experiences related to plant care.
 - Ensured a smooth user experience by deploying the project on Vercel, focusing on performance optimization and accessibility.
- **Access:** You can explore "Sufian Plants Pal" <https://sufian-plants-pal.vercel.app/>

4: Red Rep Clone

- **Description:** As part of my web development journey, I undertook the design and development of a front-end project inspired by the Red Rep platform. This project was created using HTML, CSS, and Bootstrap, with a focus on responsive design and user engagement.
- **Project Details:**
 - Developed responsive navigation menus, hero sections, and service presentation cards using Bootstrap's grid system to ensure optimal display across various devices.
 - Incorporated interactive buttons, animations, and hover effects to enhance user engagement and provide an immersive experience.
 - Collaborated with peers to maintain consistent design aesthetics and responsiveness throughout the project's development.
 - Paid meticulous attention to performance optimization and accessibility when deploying the project.