

Mohammad Sannan Abid

+92 315 8474962

✉ sananabid174@gmail.com

🌐 www.linkedin.com/in/sannan-abid-s7786

Technical Skills

Languages: HTML, CSS, Js, Python, C++, C, Kotlin, Java, Typescript, PHP, GraphQL

Visualization Tools: Adobe Photoshop, Adobe Illustrator, Figma, GitHub, Office, Blender, Vs Code, Android Studio

Data Base: MySql, MongoDB, FireBase

Other Skills: Bootstrap, Tailwind, Blade, Laravel, React.js, Next.js, Express, Gsap

Experience/Project

Einnovention (Internship)

June 2023 – August 2023

Website Developer(Laravel and Blade)

Lahore, Punjab

- Developed a **Landing Page** of Einnovention using **Bootstrap**.
- Developed **Frontend** of Centi-Blick (<https://keen-nash.161-97-115-110.plesk.page/>) using **React**, **ChartsJs** and **Bootstrap**.
- Worked in a team to develop a **Admin Panel** of oncBrothers (<https://unlockcancer.com/>) using **Bootstrap**, **Laravel**, **Blade**, **JQuery**, and **Ajax**.
- Worked in a team to develop DesiChardes Website (<https://hyiplab.zen-joliot.161-97-115-110.plesk.page/desi-charades/public/>) using **Bootstrap**, **Laravel**, **Blade**, **JQuery**, and **Ajax**.
- Work in a team to develop a petrol station **Management System** for AZS development (<https://azslaravel02.elipbiy01.com/>) using **Bootstrap**, **Laravel**, **Blade**, **JQuery**, and **Ajax**..

Personal Projects

Final Year Project

- In my FYP, we developed an ecommerce website for plants using **MERN stack**. Where plant enthusiasts can sell and buy plants, connect with each other through a chat system, ask questions on a forum, and where companies can showcase their business and sell their services (<https://plant-paradise-hub.vercel.app/>).

Other Projects

- Work in Group to develop a Let-Me clone of Stack-Overflow with **MERN**.
- Chat Application with **MERN** and **Socket.io**.
- Adventure of Zelda, Ping Pong and Space-ship Battle game develop in **Python** with **pygame library**.
- Daraz Clone mobile application developed with **Kotlin** and **Firestore**.
- Multiple Client Communication program developed in **C** with **socket library**.
- Tic Tac Toe game in ITP, Dictionary system in PF, Tour management system in OOPs, and Binary tree Searching system in DSA developed in **C++**.
- Green Product landing page with **Tailwind** and **Gsap**.

Education

University of Central Punjab, Lahore

September 2020 – March 2024

Completed Bachelor of Science in Software Engineering

Narowal Public School and College, Narowal

Year 2018 – Year 2020

Completed Intermediate in Pre-Engineering