# SARAH SAJID

+92 3136261655



sarahsajid19@gmail.com



KAECHS KArachi, Pakistan



## Mern Stack Developer

### ABOUT ME

I am a computer science student who enjoys programming. With a strong interest in programming and a desire to learn and explore new things. I've learnt HTML, Css, Bootstrap, JS, Firebase, React, and MongoDb. I have a strong desire to learn modern technology and IT skills

My job is to build your website so that it is functional and user-friendly but at the same time attractive. Moreover, I add a personal touch to your product and make sure that is eye-catching and easy to use. I aim to bring across your message and identity in the most creative way.



https://www.linkedin.com/in/sarah-sajid**in** 49bab5233/



https://www.linkedin.com/in/sarah-sajid-49bab5233/

### **EDUCATION**

### University Of Karachi (Uok)

Bachelor's In Compuetr Science 2021 - present

#### Saylani Mass IT, Gulshan Cmapus

Mern Stack Developer Course 2021-2024

### **BAMM PECHS Govt College For Women**

Pre-Engineering 2019-2021 percentage: 95%

### SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript
- firebase
- React
- MongoDB
- · Express JS

# CERTIFICATIONS

### InternshipInternship at CodSoft

issued on Oct'23

NASA international space app challenge

issued on Oct'22

### **PROJECTS**

#### **BLOGGING APPLICATION**

Technologies: HTML, CSS, javascript, and Firebase

An all-encompassing blogging application that offers following

- · Create an account and log in, with complete authentication through Firebase.
- Users can create, edit, and delete blogs
- All blog data is stored in Firebase.
- · Additionally, users can modify their profile picture, name, and
- The application also provides access to view blogs published by other users within the platform.

### Attendance app

Technologies: Node.js, Express.js, Mongodb, mongoose, EJS Admin Features:

- Admin can add students to specific classes.
- · Admin can view the attendance history of all students Student Features:
- User-friendly login system with secure authentication.
- Daily attendance marking with login restrictions.
- Secure access to the admin portal with an admin password.
- · Students can view their attendance history

#### **Pinterest Clone**

Technologies: Node.js, Express.js, Mongodb, mongoose, EJS

- Developed secure authentication (signup, login, logout).
- Implemented user-friendly features, allowing users to create
- Enhanced user experience with profile editing functionalities.
- Centralized display of all pins on the feed page for seamless content exploration.

### SPEED TYPING GAME

Technologies: HTML, CSS, and JavaScript.

• Implemented a 5-second time limit, awarding 10 points for successful word typing and deducting 10 points for incomplete attempts with an automatic word refresh.