

## **Contact**

Phone +92 3106727874

**Email** Sarimxahid123@gmail.com

LinkedIn visit

## **Education**

2020-24 BS in Software Engineering Virtual University

2019-23 Mern Stack Development **Online Sources** 

# **Expertise**

- **Team Management**
- **Work Management**
- **Large Projects** Management
- High Level of Ubuntu and Kali Linux command
- **NPM Packages Control**
- Git Version control

## Languages

**English (Fluent)** 

## **Muhammad Sarim**

Software Engineer

The right developer will ensure the client satisfaction first and bug free application to make sure that client did not get any such problem that will affect his life or his business. If you need to hire a developer, the first step is to understand the daily duties of the developer.

# **Experience**

2019 - 2021

Siggmaa Itd

## **Front End Developer**

Design and development of high-fidelity designs and the development of frontend with React and other frameworks.

A big project as a front end was to develop a blog with strapi headless CMS using redux and Typescript

#### 2022

Remote

## Front End Developer

Design and development of a CMS for a Website that can publish articles and papers for students, by using GraphQL, Node, React, and MaterialUI. Design and development of an eCommerce website in which users can't be able to be login to log in but the products used will choose will always remain in the cart without login, by using React, MaterialUi, and Ecommerce.js

#### 2022

Project base

## **Full Stack Developer**

Work with the rest API's and states from redux state management. Design and development of databases in mongoose by using express and Node.

Developing user authentication's Auth2, Token passing, and cookie parser.

# **Skills**

	ĸ	ea	ct	10
_	ı١	Ca	Uι	13

## Next is

Redux (State Management)

#### **Express**

Mongoose

## Node js (Beginner)

VUF

### Graph QL

Strapi

### Sanity

TypeScript (Beginner)

JavaScript

## Algorithms

Laravel

# **Syncfusion**

Auth

CSS<sub>3</sub>

HTML 5

Material ui

Bootstrap

**Tailwind**