



Software Engineer with a focus on React JS | ES6 JS | HTML/CSS to deliver exceptional customer experiences . On a personal level, I have the ability to stay organized and on top of my work at all times. In addition to this, I am constantly seeking to improve my skills and am fully aware of the latest developments in the world of Full-Stack.

Education

January 2019 - December 2022

BS Computer Science The Shaikh Ayaz University at Shikarpur

Certifications

September 2022

"Web Development" at Sukkur IBA University

March 2021

"Graphic Design" from NAVTTC Govt of Pakistan

Primary Skills

- React JS 18
- JavaScript (ES6)
- HTML5 & CSS3
- Bootstrap 4+
- Git & GitHub

Secondary Skills

- Java 8
- Spring Boot
- PHP
- MySQL

Academic Projects

Project name: PSX Pakistan Stock Market Prediction System (FYP)

Role: Team Member

Tools: Pycharm, VS code, Jupiter notebook, Postman

Languages & Frameworks: React JS, JavaScript, Python, D-Jango, RNN/LSTM, HTML & CSS

Libraries: Beautiful Soup, Pandas, Selenium, SKLearn, Chart.js, ApexChart, Axios

Description: A web-based system, that predicts the future growth of companies (that are listed in PSX) by processing/training the previous data(records) of the companies. Basically the system calculates the previous data, preview the present worth and predict the future of the companies.

Student Management System

Development & Designing: React JS, CSS, PHP, MySQL

Description: A system that can be accessible for Teachers, that holds the student records, and the Teacher can perform the CRUD operations easily, The system is unaccessible for unauthorized user by specific password before the students records been shown.

Project name: Web-based Quiz Game

Tools: VS code, Sublime

Development & Designing: React JS, CSS, PHP, MySQL

E-commerce website

Framework: Open-Cart (php)