

Hassan Ali

E83 AB-1 Main Shaukat Town, Ghazi
Road, Lahore, Cantt.

+92320-4148563
hassan.mern@gmail.com
www.hassanonline.netlify.app

A computer science student and a Frontend focused Web developer, skilled in HTML5, CSS3, JS (ES6 & JQuery) and Bootstrap, making significant inroads in React.JS and Java.

EDUCATIONAL BACKGROUND

Punjab University College of Information and Technology
Lahore
Bachelor's Degree in Computer Sciences, (2019-2023)
Currently in 6th semester.

The Superior Group of Colleges
Lahore
Intermediate in Computer Sciences, (2017-2019)

The Royal Cambridge School System
Lahore
Matric with Science Majors, (2015-2017)

WORK EXPERIENCE

Teacher
The Royal Cambridge School System, Lahore
February 2020 to Present

- Taught Science Majors at Matriculation level
- Developed and Maintained School Website
- Engaged with Parents in Meetings

Teacher
Kanz-ul-Iman Science Academy, Lahore
May 2021 to August 2021

- Taught Science Majors at Intermediate level

SKILLS & PROFICIENCIES

- HTML 5
- CSS 3
- JavaScript (ES6 & JQuery)
- Bootstrap
- React.JS (learning)
- Web Engineering with Java (learning)
- Professional Email Writing

PROJECTS

Assemblers | Semester 03
Utilized OOP to develop 2 Assemblers and get a good grasp of Computer Organization and Assembly Language

School Website | Independent Project
Developed a Website for The Royal Cambridge School System. (sites.google.com/view/trcss)

PUCIT Website | Practice Project
Developed a Dummy Website for PUCIT.
(pucitbyhassan.netlify.app)

Online Cars Showroom | Practice Project
Developed an E-Commerce Website
(<https://hassanmern.github.io/HTML-CSS-JS-Practice/maxwheels/>)

CERTIFICATIONS

- Introduction to Data Science in Python
- Write Professional Emails in English
- C for Everyone: Programming Fundamentals
- Python Data Structures
- Programming for Everybody (Getting Started with Python)

ACCOMPLISHMENTS

- Chairman Talent Award at College

HOBBIES & INTERESTS

- Social Media
- Debating
- Programming Tutorials
- Islamic Education