

Muhammad Abdul Hannan

House #p.1146/2 street#3 Naseerabad, Nishatabad, Faisalabad.

Phone: +92 306 6758583

Email: hannanchudri@gmail.com

Github: https://github.com/mianhannan

Website: mianhannan.github.io

DOB: 9 September 1999. Nationality: Pakistani

Unmarried

PROFILE

I recently graduated in BS Physics. I had chosen electronics as special subject in BS Physics, and I have strong grip in electronics. I have successfully completed three real life applied electronics projects. I also focused on learning skills along with academic study and I am a professional Web Developer. I have made several websites. Some of my completed websites along with source code is listed in my github profile. I am also great in making and modifying computer hardware devices. I have worked in embedded systems like RaspberryPi and ESP8266.

EDUCATION

BS Physics, Government College University, Faisalabad (GCUF).

Subject areas: bachelors of Science in Physics with specialization in Advanced Electronics.

FSC, Board of Intermediate and Secondary Education Faisalabad College (BISE FSD) *Subject areas*: Physics, Math, Chemistry

WORK HISTORY

Upwork.com

Full Stack Web Developer

- Developing and managing websites using WordPress.
- o Completing Full websites from Scratch.
- Bug Fixing of websites.

Completed Project

Covid19 Tracker

- o This is a webapp that shows the daily statistics of covid19 all over the world.
- o Feel free to use this at: <u>covid19trackerbymianhannan.surge.sh</u>
- o Technologies Used are: Chart S, Material UI, React S, CSS, HTML

Completed Project

Expense Tracker

- o This is a webapp can manage the income and expenses.
- o Feel free to check this at: mianhannan.github.io/expensetracker
- o Technologies Used are: ReactJS, CSS, HTML

Completed Project

Shoe Store

- o This is a the frontend webapp of an ecommerce site.
- o Feel free to check this at: shoestorebymianhannan.surge.sh
- o Technologies Used are: MaterialUI, ReactJS, CSS, HTML

Completed Project

WiFi Switch

- o With this we can control our lights fans or other things using our Smart Phones.
- o Got Third Prize from college on completion.

Completed Project

RFID Door Lock

- With this we can control our Door Locks from Smart Cards.
- o Got Forth Prize from college on completion.

Completed Project

Automatic Hatchery Control System

- o This system automatically controls environment to hatch the eggs of Birds and Hens.
- o User can control the environment using the Smart Phone.
- o Made and sold five units.

SKILLS

Microsoft Office: I am fluent in using Microsoft Office. I can make and style MS Word documents. I can also use MS Excel to prepare good Quality spreadsheets.

Computer Troubleshooting: I am good at using computer for solving problems and solving the problems of the computer itself from Internet Connectivity Issues to Windows Corruption.

Automation: I can use Google App Suite to automate daily office work. This includes the automation of repetitive tasks involving emails, MS Word or MS Excel etc.

Web Development: I can make and manage great websites using WordPress. I am fluent in Front End Web Development (HTML, CSS, Bootstrap, VanilaJS, JQUERY, ES6, ReactJS) and also

HTML, CSS, JS: I am fluent in these technologies. I can make a webpage from scratch, from wireframes to frontend experience.

confident in Backend Web Development (**PHP**, **SQL**, **NodeJS(beginer)**).

ReactJS, ES6: I also worked in ReactJS using ES6 syntax. My completed projects witnessed my skills.

Git, Github: I fluently use git versioning control system for my projects. My github profile: https://github.com/mianhannan

INTERESTS

• My interest is Computer and Linux. I love to write programs that solve problems around me. I also love gardening.

REFERENCES

Upwork.com

Profile Link: https://www.upwork.com/o/profiles/users/~0158bdc976e4e3e44d/

Reviews:

Thanks for great work!

"Muhammad was punctual and was able to deliver what was required in the tasks. Amazing communication between us. His enthusiasm for the project was amazing. He went above and beyond! thank you!"