

# ATIF KHAN

Expert in hardware design, PCB layout, and Embedded systems development

Mobile: +92 3456888102 | Email: 12396.khan@gmail.com | Address: Islamabad, Pakistan

LinkedIn: <https://www.linkedin.com/in/atif-khan-ab53b4237/>

*I am an expert in hardware design, PCB layout, and embedded systems development, with a Bachelor's degree in Engineering Sciences, specializing in OptoElectronics. With over 2 years of experience as a freelance Hardware and PCB Design Engineer on Fiverr, I have successfully delivered various projects, from prototyping to production, ensuring optimized designs and seamless integration with embedded systems.*

## EDUCATION:

Ghulam Ishaq Khan Institute Of Engineering Sciences & Technology, (GIKI)

Swabi Pakistan

BS in Engineering Sciences:

2020 - 2024

- Specialized In **Opto-Electronics**.
- Relevant Course Work:** Circuit Design, Embedded Systems, Digital Logic Design, Instrumentation, Digital Communication Systems, Photonics, PCB Design.

## PROFESSIONAL EXPERIENCE:

NR Trading Company, Taxila Pakistan

June 2024 - Continue

Website: [nr-trading.com](http://nr-trading.com)

Responsibility:

- Design **multi-layer and RF PCBs**, handling **component selection** and optimization.
- Develop **embedded systems** with AT89S52 and PIC microcontrollers, including schematic design and simulation.
- Manage **prototyping, testing, and troubleshooting** to ensure high-quality, timely project delivery.

FIVERR Seller level 1

Dec 2022 - 2024

Website: [fiverr.com/itx\\_atifkhan](https://www.fiverr.com/itx_atifkhan)

Responsibility:

- Responsible for **PCB design** using software such as **KiCad and EasyEDA**.
- Handle **simulations, BOM file creation, and Gerber file generation** for manufacturing.
- Ensure high-quality, functional designs through **detailed component selection and layout optimization**.

Chip Soul Technology, Peshawar (Internship)

10/08/2023 - 03/09/2023

Website: [chipsoultech.com](http://chipsoultech.com)

Responsibility:

- Gained hands-on experience in embedded systems development.
- Learned C programming for the 8051 microcontroller family.
- Worked on various projects involving microcontroller interfacing and control systems.

Chip Soul Technology, Peshawar (Internship)

01/07/2022 - 02/09/2022

Website: [chipsoultech.com](http://chipsoultech.com)

Responsibility:

- Learned PCB design in detail, including multi-layer board development.
- Gained experience in specific component selection for optimized performance.
- Assisted in the layout and simulation of electronic circuits for various projects.

PTCL - Pakistan Telecommunication Company(Internship)

01/07/2023 - 07/08/2023

Website: [ptcl.com.pk](http://ptcl.com.pk)

Responsibility:

- Gained hands-on experience in telecommunications and network deployment through practical work on-site with PTCL.
- Developed skills in fiber-to-the-home (FTTH) installations, troubleshooting, and maintenance.
- Collaborated with a team to ensure efficient project execution and high-quality service delivery.

AREA OF EXPERTIES:

- PCB Design
- Circuit Design
- Components Selection
- Professional Layout
- Embedded Systems
- Communication Systems
- Sensors & Optoelectronics

Softwares:

- KiCad
- EasyEDA
- Proteus
- MultiSIM
- Arduino IDE
- Keil

Other Skills:

- Graphic Design
- CANVA
- WordPress
- Html & CSS
- Bootstrap

WORK PORTFOLIO:

Github: <https://github.com/Khan12396/Portfolio.git>

Fiverr Portfolio: [https://www.fiverr.com/users/itx\\_atifkhan/portfolio?origin=seller\\_profile](https://www.fiverr.com/users/itx_atifkhan/portfolio?origin=seller_profile)

I have successfully completed numerous projects in **PCB design, Embedded Systems, IoT, and Communication**, showcasing my versatility and technical expertise in these areas. My work encompasses a range of applications, from designing efficient circuit layouts to developing embedded solutions that integrate seamlessly with IoT devices. I have leveraged my skills in various design software and tools to deliver high-quality results. **For a comprehensive overview of my projects, a detailed PDF portfolio is available in my GitHub repository or can be accessed through my Fiverr profile.**