

LAIBA TARIQ

FINAL YEAR PROJECT(BSCS):

Blockchain related Android Mobile Application. It is a marketplace for Users comprising of GCU Lahore Staff, students, who can buy and Trade NFTs of their choice.

Contact Information

☎ +92 317 4394696

laibatariq512000@gmail.com

12-C Ali View Garden, Lahore,
Pakistan, 54000

SUMMARY

I have always achieved excellent grades in all subjects in every institution. I have a great and immense interest in Computer Sciences, Mathematics and Physics. I am keen to pursue my career in a software house where I can make use of my abilities and qualification perfectly. I have made notable achievements in Mathematics and Computer Sciences which would make me an excellent and great asset to any professional finance and software team or department. I have been teaching students from a young age which gave me a chance to know different types of people. I always work in teams and societies of my institutions which help me to gain knowledge regarding importance of team work. My part-time and volunteer works provided me a great range of workplace skills like communication and team work. I wanted to pursue my career in Mobile Application development, blockchain.

EXPERIENCE

November 2020 - Present

Pak Agri Tech Ventures | Pakistan and Canada

Responsibilities:

- Virtual Assistant at Pak Agri Tech
- IT professional and Data Analyst at Pak Agri Tech
- Software developer at Pak Agri Tech
- Mobile Application Developer at Pak Agri Tech
- UX/UI Designer at Pak Agri Tech

January 2018 - Present

Tutor, *Self-employed* | Pakistan

Responsibilities:

- Planned lessons for allotted time to strengthen weak subjects and build skills on stronger ones.
- Responded to email and telephone requests for assistance with specific questions.
- Tutored struggling, average and advanced students in Mathematics, Physics, Chemistry, Computer Sciences etc.
- Teach students remotely via live video sessions.

November 2021 – January 2023

Dotivate | Pakistan

Responsibilities:

- Mobile Application Developer at Dotivate
- Software Developer at Dotivate
- UX/UI Designer at Dotivate
- Backend and Frontend Developer at Dotivate
- Working on cloud computing using AWS at Dotivate

EDUCATION

2017

CIEs O'levels, Lahore, Pakistan, Ibne Sina College

2019

Pre-Engineering, Lahore, Pakistan, Defence Degree College

2019-2023

BSCS (Hons.) | Computer Sciences and Software Engineering, Lahore, Pakistan, Government College University

SKILLS

- Research skills
- Fast Learner
- Enjoy coding
- Self-motivated
- Provide assistance to my fellows
- Excellent Verbal and written communication
- Complete and learn from online courses time to time
- Excellent coding and have marvelous computer skills
- Use creative strategies
- Excellent in tutoring
- Quality Control and Quality Assurance
- Administrative skills
- Good presentation and communication skills

Certificates and Awards

- Flutter Mobile Application course from udemy
- Python course from Stanford University
- Many certificates of excellence in various engineering subjects.
- Web-Engineering courses
- Blockchain and NFTs Courses

LinkedIn Profile:

<https://www.linkedin.com/in/laiba-tariq-9b5ba921b/>

Portfolio Website:

<https://laiba-tariq-portfolio.jimdosite.com/>

2020

CS'50 course from Harvard University
Python Course from Stanford University

2021

Compiler Construction course from Stanford University
Flutter Mobile App Development course from Udemy

2022

NFT course from MetaSchool

Expertise

- Flutter (Android Mobile Apps and Web Apps)
- Android Studio
- Visual Studio Code
- Firebase
- SQLite
- Slack, Jira and related applications
- GitHub
- AWS (Amazon Web Services), Cloud computing
- Node.js
- Linux
- Wireshark
- WordPress and Web Engineering
- COOL programming
- Invasion application
- Figma
- Adobe xd
- Jupyter
- C++, Python, Java, C, C#
- PL/SQL, Microsoft SQL
- Proteus
- React native
- WPS docs, sheets, presentation
- Adobe Photoshop, Premiere Pro, illustrator, After effects
- Microsoft Office (Word, Powerpoint, Excel)
- Google sheets, docs, presentation
- Dev C++
- PyCharm
- NotePad++
- Skype, Google meet, Zoom, MS teams
- Google Data Studio
- YouTube (all handling)
- PostgreSQL database
- Postman, Digital Ocean, putty
- HTML5, CSS3
- JavaScript APIs
- MERN and MEAN stacks
- Docker database
- NFTs and blockchain
- Selenium
- IntelliJ IDEAS