

Hello World!

Zeeshan Shaikh
Mumbai, India

I have been passionate about working on computer systems, designing and building various softwares since class 8th 2018.

When I was in my 7th class I was curious about how computer softwares are built that made our lives easier, since then I started my journey and learned various fundamental concepts of logic, designs, OOP concepts, etc. and started to grow my own inventory of personal projects and came across various problems in android development with which I gained some experience on fixing bugs, debugging, etc. I have also worked with teams to develop, test, deploy an android application and when I was working in a team I experienced that I love to work with teams as it opens a connection of discussion with which we can discuss and solve lots of problems. I am a passionate young student who is here to work, learn and gain experience, can code an android app from scratch, familiar with version control system (git), familiar with IDE (android studio, visual studio code, etc.). till now I have worked on different projects and am still curious to learn more.

In my point of view critical thinking is the most important factor in developing a product because sometimes we face a problem and solution to which is not available anywhere, at that moment we have to rely upon our ourselves to solve that problem, I had faced this type of situation in one of my project then I searched for the solution but did not succeed all I got was that it is impossible, still I managed to solve it so my point is it doesn't matter weather we are an expert or how much we know about something it all depends on our thinking ability.

RESUME

To view my resume [click here](#).

SAMPLES OF WORK

1. ReiserX

It is a multi software project constituting 2 android apps and 1 website.

Its a remote service for android for accessing data remotely from an android device.

We can install ReiserX driver app in an android device and then can access all the data of the device from ReiserX panel.

Features

- Access call logs
- Access contacts
- Perform CRUD operations on files
- Get location
- View notification history
- Get device usage stats
- Get list of installed apps
- Get running apps
- Capture picture
- Take screenshot
- Record audio
- Executing python scripts
- Get Device information
- Get network information
- And a lot more

For website please visit [website](#)

Google play store [app](#)

GitHub repositories

- [ReiserX](#)
- [ReiserX panel](#)
- [Website](#)

2. Farae

Farae is a messenger application for android, I created it for myself to chat with my friends and gain knowledge about how messaging works and test with different features that I think a messenger application should have.

Features

- End-to-end encrypted messaging
- Simple, secure, fast

GitHub repository [Farae](#)

3. HTML compiler

Using this (HTML compiler) android app we can write HTML codes on android device, organize all html files and projects, write and run html codes.

In my 12th class lots of my friends didn't have a computer to practice so this app was created for them.

Features

- Organize html files
- Run html files in the app
- Code editor
- Simple, easy to use

GitHub repository [Html compiler](#)

INTEREST & HOBBIES

- learning Artificial intelligence and machine learning
- working with teams
- leading a team
- managing a project
- curious in knowing world of computers and machines
- likes to play cricket
- love to code