

Shaman Sharif

Programmer, Web Developer, Designer.
<https://pieas-asif.github.io/>

R.N. Road,
Jashore.
(+88) 018 5450 4754
shaman.sharif@outlook.com
<https://github.com/pieas-asif/>
<https://bitbucket.org/pieas-asif/>

EXPERIENCE

City Transfer and Travel LTD, London, UK — *Web Designer & Developer (Remote)*

January 2017 – December 2019

Worked on various websites and Invoice management systems remotely.

EDUCATION

Northern University Bangladesh — *B.Sc in CSE*

Spring 2017 - Fall 2020

Graduated in 2021 with a CGPA of 3.488.

Jessore Zilla School, Jessore — *SSC in Science*

Batch of 2012

Abdur Razzak Municipal College, Jessore — *HSC in Science*

Batch of 2015

PROJECTS

Website For City Transfer and Travel LTD — *HTML, CSS, JS*

Built a website with HTML, CSS & JS for City Transfer and Travel LTD

NUB Chat — *Flutter, Dart, Firebase*

Source: https://bitbucket.org/pieas-asif/nub_chat/

This is a chatting application (Also have a weather BOT) designed and developed by me. Using Flutter and Firebase.

Clima_WeatherApp — *Flutter, Dart, OpenWeatherMap*

Source: https://bitbucket.org/pieas-asif/clima_weatherapp/

A simple weather app built with Flutter using openWeatherMap API.

SKILLS

Languages: Python, Dart, Swift, C/C++, JavaScript, HTML, CSS, Git, Bash.

Framework: Flutter, Django, Firebase, VueJS, Github, Bitbucket.

Payment Gateway: Stripe.

Query Language: mySQL, PostgreSQL, noSQL (Firebase).

Additional: Linux, macOS, Windows, Markdown.

Competitive Programming: Solved 195 Problems on [URI online judge](https://www.urionlinejudge.com/).

AWARDS

ICPC 2018: I attended ICPC 2018 as a representative of Northern University Bangladesh.

Won 3rd prize at annual programming competition of Northern University Bangladesh 2019.

Gratitude Award from Northern Computer Club for training freshers about Linux.

LANGUAGES

Bengali, English

PROJECTS

ToDo— *Flutter, Dart*

Source: <https://bitbucket.org/pieas-asif/todo/>

A simple todo application built with flutter and dart which uses local storage to remember theme and data (SQLite).

Clock_ScrnSver — *VueJs, CSS, HTML*

Source: https://github.com/pieas-asif/clock_scrnsver

This is a digital clock web app.

Text-To-Speech — *Python, TKinter*

Source: <https://github.com/pieas-asif/text-to-speech>

A simple text to speech application using Python 3.

HTML_Tag_Remover — *C*

Source: https://github.com/pieas-asif/HTML_Tag_Remover

A simple console application which takes any html source and output the content within a text file without the HTML tags.

Blog_App — *Python, TKinter*

Source: <https://bitbucket.org/pieas-asif/blog-app/>

A simple blog application using Django 2.1.

quiz_app — *VueJS, NPM*

Source: https://bitbucket.org/pieas-asif/quiz_app

A basic quiz application using VueJS.

2048_game — *JavaScript, p5.js*

Source: https://github.com/pieas-asif/2048_Game

A clone of the game 2048.

Hangman — *C*

Source: <https://github.com/pieas-asif/Hangman>

A console (Terminal) game of Hangman written in C.