SHANTANU SEN GUPTA

Songpa-gu, Seoul, South Korea

→ +82-10-9195-3257

shantanukuet2k12@gmail.com
shantanusen.github.io
shantanu-sen-gupta
ShantanuSen
Shantanu Sen Gupta

Education

Kookmin University

Mar. 2019 – Feb. 2021

Master of Science in Electronics Engineering

CGPA: 4.44/4.50

Mar. 2013 – Sep. 2017

Khulna University of Engineering & Technology (KUET)
Bachelor of Science in Electrical & Electronic Engineering

Khulna, Bangladesh

Seoul. South Korea

CGPA: 3.01/4.00

Relevant Coursework

• Data Structures

• Algorithms Analysis

• Artificial Intelligence

• Systems Programming

Software Methodology

• Database Management

• Internet Technology

• Computer Architecture

Experience

Research Manager

Korea I.T.S. Co. Ltd.

Mar. 2021 - Present

Seoul, South Korea

• Developed a service to automatically perform a set of unit tests daily on a product in development in order to decrease

- time needed for team members to identify and fix bugs/issues.

 Incorporated scripts using Python and PowerShell to aggregate XML test results into an organized format and to load
- the latest build code onto the hardware, so that daily testing can be performed.

 Utilized Jenkins to provide a continuous integration service in order to automate the entire process of loading the latest
- Other Jenkins to provide a continuous integration service in order to automate the entire process of loading the latest build code and test files, running the tests, and generating a report of the results once per day.
- Explored ways to visualize and send a daily report of test results to team members using HTML, Javascript, and CSS.

Kookmin University

Mar. 2019 - Feb. 2021

Graduate Research Assistant

Seoul, Korea

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

BSRM Steel Mills Ltd.

May. 2018 - Feb. 2019

Chittagong, Bangladesh

 $Team\ Member\ Electrical$

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

M.I. Cement Factory Ltd. (Crown Cement)

Jan. 2018 – Apr. 2018

Team Member Electrical

Dhaka, Bangladesh

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

Projects

Gym Reservation Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register myself for a timeslot at my school gym.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Used Cron to schedule the program to execute automatically at 11 AM every morning so a reservation is made for me.

Ticket Price Calculator App | Java, Android Studio

November 2020

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio **Technologies/Frameworks**: Linux, Jenkins, GitHub, JUnit, WordPress

Leadership / Extracurricular

Fraternity
President

Spring 2020 - Present

University Name

• Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).

- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.