

# KEVIN BRINSLY

software engineering  
undergraduate

## CONTACT

### Address

Marawila , Sri Lanka .

### Phone

+94 72 081 5252

### Gmail

brinslykevin@gmail.com

### Linkedin

<https://www.linkedin.com/in/kevin-brinsly-se>

### Github

<https://github.com/kevinbrinsly07>

## EDUCATION

Sep 2021-present

**BEng(Hons) Software Engineering**  
UNIVERSITY OF WESTMINSTER, UK

2018-2020

**G.C.E. Advanced Level**  
ST.JOSEPH VAZ COLLEGE, WENNAPPWA

## SKILLS

- Java
- Python
- HTML 5
- CSS
- PHP
- MySQL
- JavaScript
- Git

## REFERENCES



### Mr. Nuwan Jayawardene

Assistant Lecturer,  
Informatics Institute of Technology (IIT)  
Colombo.  
Research Assistant, University of Moratuwa.  
[nuwan.j@iit.ac.lk](mailto:nuwan.j@iit.ac.lk)



### Mrs. Imani Randuli

Assistant Lecturer,  
Informatics Institute of Technology (IIT)  
Colombo.  
[imani.r@iit.ac.lk](mailto:imani.r@iit.ac.lk)

## SUMMARY

I'm a software engineering student with fundamental knowledge of software design, development, and testing. I want to be a software engineer because it is a role that I am extremely passionate about. I am really enthusiastic about technology and its application to real-world situations.

## ACADEMIC EXPERIENCE

(Individual project)

HTML | CSS | JavaScript

### PROJECT - BRINSLY

Portfolio to showcase my individual work.

(Group Project)

Python | Flask Framework | HTML | CSS | JavaScript

### PROJECT - MR CHINEPHILE

When people want to rewatch movies or TV series, they have trouble remembering the precise titles, but they can remember a summary of the story. Mr Chinephile will locate the precise movie that the user was seeking. Mr.Chinephile is a descriptive movie search engine.

(Group Project)

HTML | CSS | JavaScript

### PROJECT - ABBA

ABBA is a website we created in web development module. It contains several pages including buy and sell page that I developed.

(Individual Project)

Java (OOP) | Java swing

## SKIN CONSULTATION CENTER MANAGEMENT SYSTEM

A skin consultation center management desktop program. This system is divided into two parts: a command line interface (CLI) and a graphical user interface (GUI). As a result, the CLI was created entirely in Java, whereas the GUI was created entirely in Swing.

(Individual Project)

Java | Java Fx

## CRUISE SHIP MANAGEMENT SYSTEM

A desktop application to manage a cruiser ship management system.

(Individual project)

PHP | MySQL | HTML | CSS

### PROJECT - HOMETEQ

HOMETEQ is a commercial web app that includes features such as user authentication and authorization, a product catalog, and inventory management, among others.