

LEYON IBN KAMAL

Email: leyonibnkamal@gmail.com ♦ [LinkedIn: leyonibnkamal](#) ♦ [Website: leyoncode.github.io](http://leyoncode.github.io)

SUMMARY

Recent CSE graduate with experience as a Javascript developer for both Web Development and Cross-Platform Mobile Application Development using ReactJS (for Web) and React Native (for Android and iOS app development), with a strong background in writing clean and efficient code.

SKILLS

Programming Languages	Javascript, Typescript, HTML/CSS, Python, Java, Kotlin, C++
Frameworks	ReactJS, NextJs, React Native, Jetpack Compose
Softwares	Git, VSCode, Figma, Android Studio, Firebase, Unity3D, LaTeX
Soft Skills	Problem Solving, Creativity, Active Listening, Teamwork

EDUCATION

Bachelor of Science in Computer Science and Engineering	2018 - 2022
North South University, Dhaka, Bangladesh	

O'Levels & A'Levels	2014 - 2017
Cordova International School & College, Dhaka, Bangladesh	

PROJECTS

Temple Invader 2D. Built with Unity & C#. 2D platformer game with 60 unique levels including fun gameplay and enemy ai. Completed the full game in 3 months, plus 1 month for optimization for mobile devices.

[Project Link:- https://scream-interactive-media.itch.io/temple-invader-2d](https://scream-interactive-media.itch.io/temple-invader-2d)

POS System. Desktop application made in Java & JavaFX. Features include stock inventory management, a sales portal to manage sales to each customer using a product selector and a shopping cart and auto-generate graphs and stats to show daily, monthly, and yearly sales and profits along with which products are generating the most profits.

[Project Link:- https://github.com/leyoncode/POS-System](https://github.com/leyoncode/POS-System)

Portfolio. Full-Stack Web App built with React.js and Bootstrap on the front end, Laravel for the backend, and MySQL for the database. Designed for users to showcase project items.

Uniclubz. This is an Android app that was built as a part of the Mobile and Wireless Application Development course at the university. It was built using Android Jetpack and used Firebase for the backend for data storage and authentication. The purpose of it was to be a general app that students from different universities can use to manage their club activities like creating, searching, and joining events, from one app.

WORK EXPERIENCE

TA for Math Tutor English Medium Coaching Center	<i>Banasree, Dhaka, Bangladesh</i>
---	------------------------------------

- Assisted students with math problems.
- Proctored examinations and graded answer scripts.

OTHER HOBBIES AND INTERESTS

Fitness, Meditation, Video Games, and Psychology