(626)-731-9535 LUVFAZIL@GMAIL.COM

COMPUTER SCIENCE GRADUATE

Education:

University of the Pacific, Stockton, CA 2017-2020

Bachelor of Degree in Computer Science

Pasadena City College, Pasadena, CA 2015-2017

Associate Degree in Computer Science

Related Coursework:

Algorithms Data Structures Digital Design
Application Development Database Management System Discrete Math

Computing Theory Computer Systems & Networks Physics

Projects:

InstaShop – Java

- Created an android application that makes the checkout/shopping process, easier and faster for customers during COVID-19.
- Implemented an innovative and aesthetically pleasing interface where the user can simply scan a bunch of items, edit their cart, and checkout.
- https://github.com/Fazil-Jahangir/InstaShop GitHub link.

ProjectA – HTML & CSS

- Created a website from scratch using HTML, CSS, and Bootstrap. Used Netlify to host the website.
- Website is dedicated to help people get better at the popular game, Apex Legends.
- https://github.com/Fazil-Jahangir/ProjectA GitHub link.

Blappy Fird – Java

- Created the popular mobile game known as "Flappy Bird" with two other computer science majors.
- We created the game using Java's ACM library package but with custom graphic integration.
- https://github.com/Fazil-Jahangir/BlappyFird-Game GitHub link.

Breakout - C + +

- Recreated the classical old school game using C++ from scratch.
- Implemented A.I. gameplay, custom graphics (Super Mario theme), eye-catching menu system
- Attained high recognition from Professor and got the "Best CS final project" award.
- https://www.youtube.com/watch?v=UbI_ANvoUhY footage of the game.

Technical Skills:

- <u>Languages:</u> Python, Java, C++, C#, HTML, CSS
- <u>Tools:</u> MS Visual Studio, PyCharm, Eclipse, Android Studio, QT Creator, Microsoft Office
- <u>Version Control:</u> GitHub, Bitbucket, Mercurial
- Operating Systems: Windows, Linux, XP
- Research and Planning: Identifying Problems, Gathering Information, Developing Evaluations, Writing System documents
- Trilingual: English, Hindi, Telugu