HANIA ABDUL BASEER

Adelaide, SA, Australia

A haniabaseer1@gmail.com

- www.hania-abdul-baseer.com
- % linkedin.com/in/hania-abdul-baseer/

Feb 2022

Oct 2021

Sep 2021

EDUCATION

Bachelor of Computer Science (Advanced) – The University of Adelaide Feb 2021 – GPA – 6.9/7.0 Dec 2023

Relevant Coursework – Algorithms and Data Structures, Object Oriented Programming, Web and

Relevant Coursework – Algorithms and Data Structures, Object Oriented Programming, Web and Database Computing, and Maths for Data Science.

EXPERIENCE

Information Technology Officer – Women in STEM Society Adelaide Jan 2022 – Building and maintaining the club's website. I also maintain a mailing list of 200+ club members, and Present assist in other IT tasks, to increase engagement and ensure efficient communication and organization. **Digital Hub Tutor Volunteer** – Adelaide City Library Jun 2021 -Every Thursday through 1:1 hour-long sessions, I assist patrons with improving their digital literacy Present skills. I guide them on how to use programs, apps, or devices they are interested in to perform various tasks. Ultimately, I help them build practical skills through an interactive and open approach. Summer Researcher – The University of Adelaide, School of Computer Science Nov 2021 -I worked closely with research supervisors to automate the optimization of cryptographic algorithms Jan 2022 of an existing Assembly Line program, using C and utilizing data structures.

PROJECTS

RoboFly - Arcade-Style IOS Mobile Game App (Swift)

The player needs to dodge incoming obstacles of varying sizes by tapping on the screen to make the drone fly. Stores player's high score and has 3 difficulty levels. I also designed the game's buttons, logo, and app icon. The game is compatible with iPhone 11 series and onwards.

Point of Sale System (CPP)

Led a 3-member group where we created a grocery store point of sale system that utilises object-oriented programming concepts with unit and integration testing using makefile. Features include price and product listing, printing of receipt, and payment using cash, card, and instalments.

Features that Make an Android App Successful – Data Analysis (Python3)

Cleaned, visualised, and analysed data of 2.3 million+ google play store applications, to identify and evaluate features that make an android app successful.

Hackathons

UniHack 2022 – Team "Dlash"

We created a webapp that helps food business owners to get business insights and sell their surplus food at a discounted price to other food business owners or individual users of the webapp.

MYOB IT CHALLENGE 2021 – Team "Hello World"

Led a 4-member group, where we designed a restaurant app that short lists the best suited restaurants, based on the user's shared, personal preferences.

AWARDS

Adelaide Summer Research Scholarship – The University of Adelaide, School of Computer ScienceNov 2021The University of Adelaide High Achiever Progression Scholarship – The University of AdelaideDec 2020Overall Dux Award (Top Student in Foundation Year Cohort) – The University of Adelaide CollegeDec 2020

SKILLS

Technical Skills

Advanced: CPP and C. Intermediate: HTML, CSS, Python (Pandas, matplotlib, seaborn, plotly and numpy), MATLAB, SVN, Git, Swift, SwiftUI and Xcode

Languages

Languages

English (Proficient), Urdu (Proficient), Farsi (Native) and Dari (Native)