Muhammad Faizuddin Ansari

faizansari224@gmail.com • +1 (469) 441-6986 • https://fezimsorry.github.io • in • •

EDUCATION

California State University, Northridge

Bachelor of Computer Science (B.S.), completed May 2018

Honors:

- **Dean's List** (3.5+ GPA at California State University Northridge)
- Phi Beta Delta Honor Society (Recognized International and Exchange Students)

SKILLS

Computer: Fluent: Java, C++, C#, HTML / CSS, JavaScript / jQuery, Unity, Android SDK, GitHub

Intermediate: C, PHP, MySQL, phpMyAdmin, Bash Unix Shell, Node.js, Express.js, Socket.io, Photoshop Beginner: Python, TensorFlow, React.js, Vue.js, PostgreSQL, Clojure, Dreamweaver, Premiere Pro

Languages: Native Fluency: English, Urdu | Beginner (learning): Spanish

PROJECTS

Universal Finance Manager • University Project, Software Engineering

September 2017 – May 2018

Android application that provides tracking and budgeting of personal finance. Made in an Agile/Scrum cycle. Utilizes a local Room database and Dagger dependency injection. Written in Java and XML.

Tsarbucks • University Project, Web Engineering

October 201

A fictional coffee shop's web app that lets customers/employees make/fulfill orders. Back-end implemented using PHP and a MySQL database hosted locally on a phpMyAdmin instance. Front-end in HTML, CSS, and JavaScript.

Accountabillibuddy • University Project, Software Engineering

February - May 2017

Desktop application that predicts the profitability of stock market investments. Utilizes the Yahoo! Finance API and a PostgreSQL database hosted on AWS' Relational Database Service. Written in Java.

Biryani Battle • Personal Project, Game Development

May 2014 - Present

Side-scrolling platforming video game, WIP, Basic functions implemented. Built in Unity, Scripted in C#.

Swing Breakout • Personal Project, Object Oriented Design

May 2015

Alternative 'Breakout'-style video game made only using components from Java's Swing library.

EXPERIENCE & VOLUNTEER WORK

Internship at International Textiles Pvt. Ltd'

June – August 2015

Implemented front-end functionality for the company's web-based employee portal application. Contributed in designing back-end database structure and SQL queries for the application.

Internship at **Muller & Phipps Pakistan**

May - August 2011

Engaged in the I.T. department's SOP. Collected invoice data from competing brands to redesign and optimize the company's own invoice. Communicated I.T. solutions to other departments and employees.

Volunteer at UNESCO World Heritage Centre

June 2010

Handcrafted goods and helpful items to empower victims of the 2010 Pakistan floods. Promoted local crafts and souvenirs to fundraise at on-site craft shops.

EXTRACURRICULAR ACTIVITIES

Matador Emerging Technology & Arts Lab • Los Angeles, U.S.A.

January 2017 – January 2018

Web development courses and meetups hosted by CSUN's META+Lab. Completed practice exercises involving PHP, phpMyAdmin, and MySQL databases.

Pakistani Students' Association • Sharjah, U.A.E.

August 2014 - May 2015

Member of UoS's PSA. Organized social and fundraising events for humanitarian causes in Pakistan.

The Hague International Model United Nations • The Hague, Netherlands

January 2012

Represented Pakistan as a delegate in the Model United Nations in The Hague, Netherlands. Debated about the causes of wealth disparity and discussed policies to support economic growth in Pakistan.