# Farhan Anjum

## Full-stack web developer

#### **WORK EXPERIENCE**

## **Uber**, Fully Remote — *Cybersecurity Engineer*

September 2020 - May 2021

- Research state specific legal criteria in order to ensure 100% compliance for upwards of 200+ driver-partners weekly
- Examine extensively detailed documents containing protected private information in order to provide an exceptional customer experience while remaining compliant to all regulations
- Analyze and document 5 15 alerts daily using proprietary tools in search for potential threats and formulate a plan to execute accordingly preventing upwards of 10+ incidences weekly

### **PERSONAL PROJECTS**

## Twitter Clone | Full Stack | <u>Deployed Site</u> | <u>Github</u>

A clone of Twitter, built completely from scratch. Allows users to share tweets with other users as well as comment on all tweets. Created using React, Node.js, Express, PostgreSQL, deployed on Heroku. Built an API in order to make CRUD requests from the front end resulting in a persistent and convenient user experience (username: test password: testtest)

## Grace Shopper | Full Stack | <u>Deployed Site</u> | <u>Github</u>

A full stack e-commerce website built using **React** for the front end, **Express**, **Node.js**, and **PostgreSQL** on the back end. Collaborated on a team with 2 other developers. Created the database structure, and database adapter functions to be used on the server. Drafted a fun and welcoming UI for customers to enjoy. Use the front end to create/read/update/delete data on the back end, and use the back end to pull data to the front end

## Arcade-Snake | Front-end | <u>Deployed Site</u> | <u>Github</u>

Fully functioning snake game. Eat the apples and grow the snake, with varying difficulties and a non-persistent scoreboard. Created using **HTML**, **CSS**, and **JavaScript**. Styled to look like a retro arcade

<u>LinkedIn</u> | <u>Portfolio</u> | <u>Github</u> 248-416-4256 | Lorton, VA farhan.konsulting@gmail.com

#### **TECHNICAL SKILLS**

**Proficient:** Javascript, Java, React, Express, Git, CSS, JQuery, HTML, APIs, Node.Js, PostgreSQL, SQL, Heroku

**Familiar:** Three.js, Jest, Unit Testing, React Native

#### **EDUCATION**

#### NVCC

Associate's - Computer Science Enrolled - expected 2024

**George Mason**Bachelor's - Computer Science
Pending - expected 2026

## Fullstack Academy, Virginia Tech

(Fully Remote)
May 2021-November 2021

Intensive part-time bootcamp focused on fullstack web development. Emphasis on pair programming and rapid development.

## Year Up,

#### NVCC

August 2019 - August 2020

Full-time workforce development program, gaining experience in Cybersecurity. Earning both my CySA+ and Security+ certifications in addition to an internship at a thriving software company.