## SABA RUHEE JAGIRDAR

- Phone: +1 (682) 583-8660 Email: sabaruheejagirdar@gmail.com Current Location: Arlington, TX
- LinkedIn: https://www.linkedin.com/in/saba-ruhee-jagirdar/ GitHub: https://github.com/sabaruheejagirdar

<u>Summary</u>: Masters graduate in Computer Science with 3+ year's experience in **Software Development**, passionate about solving complex problems, developing software and websites using **HTML**, **CSS**, **JavaScript**, **MySql**, **Python**.

#### **Education**

## [CGPA- 4.00/4.00]MS in Computer Science from the University of Texas at Arlington

May 2023

Bachelor's in Computer Science and Engineering from Visvesvaraya Technological University, India

June 2016

#### **Professional Experience:**

## University of Texas at Arlington Graduate Teaching Assistant

Arlington, TX

Jan 2022 - Present

Teaching Assistant for Computer Networks (CSE-5344), Special Topics in Networking.

- Designed assignments to demonstrate Wireshark, Multithreading and Socket programming.
- Conducted labs, organized and evaluated exam papers.

Thomson Reuters

Software Developer (for Legal Clients)

May 2018 – July 2021

Tech Stack: Drupal8, HTML5, CSS3, JavaScript, PHP, Docker, Jenkins, J-Frog, Veracode, Kubernetes

- Developed 6+ static websites, 50+ Landing Pages (LP) and 3 dynamic websites for clients.
- Created reusable code snippets that increased the development speed of Landing pages by 15%.
- Built a User Interface (UI) for client website, the redesign helped increase user traffic by 23%.
- Implemented customized login interfaces based on user role for convenient user operation.
- Developed **RESTful API** for **dynamically loading data** from one platform to another.
- Created custom modules for data migration from legacy to redesigned applications, with zero downtime.
- During the redesign, cross-collaborated with the client and multiple teams to understand their pain points and **proposed redesign solutions** for enhanced user experience.
- Conducted **dynamic and static website scans** to identify security issues on a monthly/quarterly basis followed by redirection/rectification of the failed scans.

### **DreamRunner Educational Services**

Bangalore, India

#### **Software Engineer Trainee**

Aug 2017 – May 2018

Tech Stack: HTML, CSS, BootStrap, JavaScript, jQuery, AngularJS

- Worked on the **front-end development** of the official Website of DreamRunner.
- Created **SWOT** analysis forms to understand user behavior.
- Developed a **text-based chat system** for user queries that reduced turnaround time by 25%.

### Skills:

- Programming Language/ Database: Python, C, C++, MySQL, Redis, Object Oriented Programming (OOP)
- Web Technology/ Framework: HTML5, CSS3, JavaScript, ReactJS, Flask
- Others: Data Structures, Algorithms, Drupal8, GithHub, Cl/CD(Jenkins), ServiceNow, J-Frog, Docker, Microsoft Azure

# **Academic Projects:**

OneMart, One-stop solution for all purchases (Deployed on UTA Cloud):

Built an application that facilitates on-campus stores **to list their products/services** on the platform facilitating students to **purchase** from these stores. Further, it allows students to **buy or sell** used items from other students. Additional features include **'chat with agent'** to clarify queries, networking with peers through student **clubs** and **posts**. Tech Stack: HTML, CSS, **JavaScript**, ReactJS, PHP

Share Securely (Deployed on Azure):

An application that allows users to **securely share posts, images** and **videos** in groups. Based on their privileges users can perform actions like **upload**, **download**, **update** and **delete**. Additionally, enhanced security by hashing password using Flask-Bcrypt.

Tech Stack: Python (Flask), Azure, Flask-Bcrypt, HTML, CSS

Arlington Art Gallery:

Designed and implemented a database for an **Online Art Gallery** that kept track of customers, artists and their artwork. Tech Stack: **EER Diagram, MySql,** Python, HTML5, CSS3, JavaScript

• File Synchronize Management:

Using **multithreading** built a **client-server application** for **file synchronization** with simultaneous **socket** connections. Tech Stack: Python, **Socket programming**, Client-Server architecture