Rajmeet Juneja

Computer Science

214.960.7915

rsj180004@utdallas.edu

www.linkedin.com/in/rajmeetjuneja

www.rajmeetjuneja.com

https://github.com/rajmeet2001

Objective

Enthusiastic, capable, and motivated Computer Science undergrad seeking an internship as a software engineer.

Education

B.S. Computer Science, The University of Texas at Dallas

August 2019 - 2022, Richardson, TX

GPA: 3.9/4.0

Work Experience

iD Tech.

Online Instructor

July 2020 - Present, Dallas, TX

- Educating students on the concepts of Python, Java, and 3D printing.
- **Communicating** regularly with clients, co-instructors, and managers regarding lesson plans and scheduling.

SGN Studios.

Video Editor

Dec 2018 - Present, Dallas, TX

- Worked on a broad range of projects involving various recording and editing techniques. Final Cut Pro was used for all projects.
- Handled channel communication and growth across social media platforms.

Backend Technologies: Java, **Git**, **Python**, C/C++, Rest APIs, **Go**

Skills

FrontEnd Technologies: Flutter, Dart, Javascript, HTML, Node.js

Projects

GradePost

Flutter, Blackboard Rest API, Firebase, AWS

- Created Front-End for Login Mechanism using Flutter.
- Developed Back-End for the login page and home page using Blackboard API.

Simple Shop

Python, Node.js, Javascript, Google Cloud API

- Developed a chrome ext. using python beautiful soup and Pandas to scrape sizing charts.
- Formulated an algorithm to connect sizing scripts with user input to output a solution.

Fly Easy

Python, Java, Kotlin, AeroDataBox API

- Designed an interactive chatbot using Python-based scripts.
- Implemented an interactive engine that supplied users with relevant information.

Honors

Journal of Computer Science and Systems Biology

Published an Article Titled:

• The Regulation of Al: An investigation on the development of Al and its effects on the transportation industry.

Certification: Web application hacking & penetration testing | Udemy

 A course that enhances skills in Kali Linux and helps better the understanding of Web attacks.