#### RISHABH TATIA

tatiaris2001@gmail.com / +1-713-208-0982 / tatiaris.com

github.com/tatiaris linkedin.com/in/tatiaris

#### **EDUCATION**

TEXAS A&M UNIVERSITY / College Station, Texas

Major in Applied Mathematics, Minor in Computer Science

AUG 2018 - MAY 2022

GPA: **3.4** 

Technical Skills: Node.js, Spring Boot, ReactJS, Flask, Git, Typescript, Java, Python, C++, PHP

Relevant Coursework: Algorithm Design and Analysis, Number Theory, Computer Organization, Discrete Mathematics

### RELEVANT EXPERIENCE

INTUIT / Software Engineering Intern / San Diego, California

MAY 2021 - AUGUST 2021

- Worked on a large scaling backend to power the Finish and File section for Turbotax using **Spring Boot** and **Java**.
- $\circ\quad \text{Developed and extended libraries to improve server side rendering functionality for TurboTax\ Online.}$
- o Created and improved unit and integration tests while reviewing and documenting new and legacy code.

## **TAMU DATATHON** / Software Developer / College Station, Texas

MAY 2020 - Present

- o Created Portal, an event showcase and participation platform with integrated user tracking, using **Node.js** and **React**.
- $\circ\quad \text{Developed Mercury, a mailing web application integrated with Mailgun to edit, view, and send custom HTML emails.}$
- o Contributed to several open-source projects, including an authentication system, a Discord bot, and a Slack bot.

## APPLIED COGNITIVE ERGONOMICS LAB / Full Stack Developer / College Station, Texas

FEB 2020 - Present

- o Created and updated webpages for easier access to information and better user experience using HTML, JS, and CSS.
- Developed WIEAT, a web-based data entry, visualization, and analysis application using the Next.js framework.
- o Discussed best strategies for improving Acelab's online presence, increasing the visitor count to 12,000 users per year.

### 4.0 TUTORING / PHP Developer / College Station, Texas

AUG 2019 - JAN 2020

- Developed a work logging platform with authentication to keep track of employee performance using PHP and SQL.
- Assisted in increasing tutoring sales by 7% over the semester by implementing a more efficient workflow for students.
- Redesigned webpages to provide better SEO, responsiveness and user friendliness using HTML, JS, and CSS.

#### **PROJECTS**

#### **RESUVILLE** / Full Stack Developer / resuville.com

DEC 2020 - Present

- o Developed and launched a free to use resume builder website for efficient templating using **Node.js** and **React**.
- o Integrated sign up / log in functionality into the app using Auth0 and data storage and tracking through MongoDB.
- o Implemented a searching and filtering system, along with intricate customization for all available templates.

#### INTERACTIVE EPISODE ANALYSIS TOOL / Full Stack Developer / wieat.vercel.app

OCT 2020 - MAR 2021

- o Developed and published a data entry, visualization, and analysis tool to perform interactive episode analysis.
- Automated the process of data collection through a public **Node.js** API, which increased research efficiency.
- Utilized **MongoDB** to create a centralized database for all interactions and episodes for collective data analysis.

# AGGIE DEGREE PLANNER / Full Stack Developer / tamudp.vercel.app

NOV 2020 - DEC 2020

- Developed and published a generalized university degree planner application using the **Next.js** framework.
- Used **Axios** and **Cheerio** to scrape major relevant courses and generate a database of graduation requirements.
- o Created **React** components to integrate progress tracking for students to conveniently check their degree progression.

## **ORGANIZATIONS**

#### TEXAS A&M RACQUETBALL TEAM / Officer

AUG 2019 - Present

- Secured first position in D2 mens doubles at the Aggieland Open (2019) and third position in D2 mens singles.
- Secured first position in D3 mens doubles at the Longhorn Open (2019) and second position in D2 mens singles.
- Organized and participated in weekly practice tournaments and qualified for the 2020 Collegiate Racquetball tournament.