# Giridhar Nair

Seeking internships to enhance my software engineering skills through hands-on project experience and mentorship. +1 (469)585-7564 | giridhar.r.nair@gmail.com | in/giridhar-nair | github.com/GiridharRNair | girinair.me

#### EDUCATION

## University of Texas at Dallas

Richardson, TX

Bachelor of Science in Computer Science

Expected Grad: May 2027

Relevant Coursework: Discrete Math For Computing I, Computer Science I/II, Differential/Integral Calculus

Udacity Remote

AI Programming with Python & Business Analytics Nanodegree

June 2023 - July 2023

**Relevant Coursework**: Applied AI with Python, Neural Networks, SQL for Data Analysis, Data Visualization in Tableau, Linear Algebra Essentials, Calculus Essentials

### EXPERIENCE

## University of Texas at Dallas

Richardson, TX

Data Analytics Research Intern

June, 2022 - July, 2022

- Utilized SQL Server Integration Services (SSIS) and SQL Server Analysis Services (SSAS) to manage data flow and conduct analyses on substantial datasets, handling over 1,000+ records
- Facilitated clear presentations of queried insights and patterns with Tableau, enabling informed decision making and 30% improvement in data analysis efficiency
- Applied Data Mining techniques like Decision Trees and Clusters to gain classification-based insights, supplemented by introductory sessions on the Structured Query Language (SQL)

## PROJECTS

YourDailyRundown | React.js, Python Flask, SQLite, Chakra UI | Demo | Github July 2023 - August 2023

- Developed a daily newsletter by leveraging Google's PaLM 2 API for summarizing content from 8 user-selected interests, sourced via NewsAPI.org, and managed email distribution using Twilio's SendGrid email API
- Established a robust Flask backend hosted on PythonAnywhere, featuring 3 API endpoints (subscription, un-subscription, and viewing all registered users), and employed SQLite for efficient user data storage
- Developed a Python script for automated daily email distribution to subscribers, utilizing PythonAnywhere's scheduled tasks for execution at 8 AM CST
- Constructed a responsive React.js frontend with Chakra UI, ensuring error-free form submissions and reliable data transfer to the backend system through Axios

CodeTogether | Reacts.js, Tailwind CSS, Node.js, Docker | Demo | Github

May 2023 - June 2023

- Developed a web-based, minimalistic collaborative code editor supporting 74 programming languages, leveraging Microsoft's Monaco editor for efficient syntax highlighting via the monaco-editor node package
- Integrated real-time document update propagation using Y-Webrtc, an open-source backend solution enabling appends of up to 6000 characters in just 1 ms, deployed through Heroku
- $\bullet$  Utilized Axios to send HTTP requests to the JD oodle REST API for code compilation, achieving an average latency of  $1{,}508\mathrm{ms}$

#### Pong Game AI | Python | Demo | Github

July 2023

- Used the NeuroEvolution of Augmenting Topologies (NEAT) algorithm, integrated through the neat-python library, to train AI agents in a Pong game created with Pygame
- Implemented 3 difficulty levels with varying AI configurations and training generations, including a hard difficulty that underwent 50 generations of the NEAT algorithm, with a fitness threshold of 300

## A\* Algorithm Visualizer | Java | Demo | Github

April 2023 - May 2023

- Visualized the A\* algorithm on a 15 by 11 grid with 4 functionalities: adjustable speed, interactive obstacles, start/stop/pause controls, and sound effects using the Java.awt, Javax, and Java Swing libraries
- Implemented a dark mode theme for Java Swing through integration with FlatLaf, an open-source cross-platform Look and Feel library (800 KB) for the Java Swing framework

## TECHNICAL SKILLS

Languages: Python, Java, Javascript, SQL, HTML/CSS

Frameworks and Libraries: React.js, Node.js, Flask, TensorFlow, PyTorch, NumPy, Pandas, Matplotlib, Java Swing, Java.awt, Tailwind CSS, ChakraUI

**Developer Tools**: Git, Github, Amazon Web Services (AWS), Google Cloud Platform (GCP), Firebase, Heroku, Github Actions, Vercel, PythonAnywhere, Tableau