# Gowtam Sai Sankar Gottam

💌 gowtamssg@gmail.com 📞 9282557598 🤘 portfolio 💡 Pennsylvania, United States 🛮 in https://www.linkedin.com/in/gowtam-1998/

https://github.com/ggowtam

# **PROJECTS**

#### **OBSTACLE DETECTION MINI CAR**

With combination of arduino and ultrasonic sensor, I have created a robot which moves in all directions, If there is any obstacle it will detect the object and moves to other direction.

# **ELECTRONIC RE-USE**

12/2018

This is a website where users can sell or buy any damaged electronic goods to rebuild into a new product.

# MINION-MOBILE CONTROLLED CLEANING ROBOT

(Mini project)

06/2019

I have created a robot using IOT tech which mobs the floor using arduino and bluetooth module controlled through mobile, IOS and Android

## Automatic Extraction of Number Plates of Two-Wheelers without Helmet from CCTV Footages and Automatic Fine Generation

(Major project)

01/2020

Automated system detects helmetless two-wheelers using yolov2, extracts number plates from video frames, and updates fine details on the server. Messages with fine information are sent to registered phone numbers.

# Peer-to-Peer-chat-Stick-Topology/'Ring-Topology

The project uses Java sockets and threading to implement the P2P communication between multiple users, allowing them to send and receive messages in real-time. using The stick topology/Ring topology distributed

#### Peer-to-Peer-chat-Ring-Topology

02/2022

The project uses Java sockets and threading to implement the P2P communication between multiple users, allowing them to send and receive messages in real-time. using The ring topology distributed system

### Chat server

03/2022

The project uses Java sockets and threading to implement the distributed system, which allows multiple clients to connect to a single server and transfer files between each other. The system includes features such as file upload, download, and listing of available files.

## **TransactionServer**

04/2022

Your transaction server will manage X number of data objects that can be thought of as banking accounts; each account is holding a certain amount of money. The number of accounts is configurable.

# **Dynamic-Calculator**

04/2022

using JavaFX, which is a Java library for building desktop applications with a modern, user-friendly interface. The calculator application supports basic arithmetic operations such as addition, subtraction, multiplication, and division, as well as more advanced operations such as exponentiation and factorial calculation.

## **ApplicationServer**

The ApplicationServer project offers a number of features, including support for multiple web applications, a flexible architecture that allows for easy customization, and a powerful API for managing the server programmatically. The server is also designed to be scalable, with support for load balancing and clustering, making it suitable for large-scale deployments.

# **GG** Wander

Android Application

06/2023

I developed an Android app called "GG Wander" using Kotlin in Android Studio. GG Wander is a tour and guide application designed to enhance the travel experience for users. It provides comprehensive information about various tourist destinations, attractions, and landmarks.

# **PROFESSIONAL EXPERIENCE**

#### **NAU ITS**

ITS Student Administrative Assistant Flagstaff, United States Managed duplicate EMPLIDs at NAU's PeopleSoft System, resolving issues through manual clean-up. Contributed to developing a Duplicate Application System, reviewed cases, and maintained data accuracy. Assisted with website updates and bug fixes for improved user experience.

#### NetElixir

Software engineer Hyderabad, India

At Netelixir, I worked as a Software Engineer, focusing on Java and SQL for application development. I also handled React frontend development and spring boot backend, production support, and deployment. I facilitated communication between onsite projects and the team.

# OyeLabs

PHP Development Hyderabad, India

Developed feature-rich web applications using PHP, MySQL, HTML, and Laravel in collaboration with the development team. Tested, optimized, and addressed technical issues to ensure bug-free functionality. Improved development process and performed troubleshooting.

# **SKILLS**

**Development Languages** 

JavaScript, HTML & CSS, SASS (SCSS), PHP, Python, Java, Kotlin

## Frameworks

NodeJS, Django, Flask, FastAPI, ExpressJS, Spring boot, ReactJS, Angular JS, Redux, Bootstrap, Tailwind CSS, JQuery, React Native, JavaFX, Hibernate OŘM

# Others

SQL, Mongodb, Bugzilla, Unit testing, System testing, Woocommerce, WordPress, Shopify, Google Analytics Tag Manager, Davinci resolve, Business operations, Service lines overview, Paid search, Paid social, SEO/PPC Engineering Products and Services Digital marketing.

# **EDUCATION**

## Masters in Computer Science

Northern Arizona University 01/2022 - 05/2023 Flagstaff, United States GPA - 3.55

# **Bachelors of Technology in Computer** Science and Engineering

Institute of Aeronautical Engineering 08/2016 - 05/2020 | Hyderabad, India GPA - 3.10