# T DATTA SAI TEJA

+917660875942 | dattasai.teja.149c@gmail.com | https://www.linkedin.com/in/datta-sai-teja-tadi/ |https://github.com/DattaSaiTejaTadi

#### **EDUCATION**

Aditya college of Engineering and Technology

B-Tech CSE, CGPA: 6.87/10 Sri Chaitanya Junior College Intermediate, GPA: 9.67/10 Vivekananda High School CBSE, CGPA: 9.7/10 Surrempalem, India May 2023 Kakinada, India Jun 2019 Kakinada, India Jun 2017

#### **SKILLS AND INTRESTS**

- Technical skills: Java, Python, Go, SQL, HTML, CSS, JavaScript.
- Architectural design patterns: Web MVC , RESTFULL API'S
- Tools and Platform: Git, Github, VS Code, postman, Eclipse..
- **Professional Interests:** Back-end Development, System design.
- **Personal Interests:** Workout, playing games, reading books
- Languages: English, Hindi, Telugu.

#### **UNIVERSITY PROJECTS**

## **Project: Real-Time Firefighter Monitoring System**

This is project designed to assist firefighters for tracking the fire accidents in households, institutions etc.. and to provide the location of the incident. It consists of 2 applications:-

- 1. Fire capture Application
- 2. Fire Fighter monitoring server

#### Fire Capture:-

- 1. This application use C.C cameras connected to the computer to check the fire in its range.
- 2. In case of fire accident this application sends alert to the Fire Fighter monitoring server
  - a. which assist fire fighters.
- 3. Civilians can register their data (mobile number and address) for notifications.
- 4. Technologies used:-
  - Python
  - openCV
  - TKinter

### Fire Fighter monitoring server:-

- **1.** This application works based region of the fire station , maps the alerts from that particular region of fire station.
- **2.** If alert is raised, server sends notification to fire fighter in that region and they can view the location of incident from the website.
- **3.** To send the notification in real time, Twilio communication API's id used and Short Polling is used to view the alert in website.
- 4. Technologies used:-
  - nodeJs
  - Twilio
  - MySQL