# GHANASHYAM MAHESH BHAT

Computer Science Engineer and Full stack Developer

### **ABOUT**

I am a motivated and enthusiastic individual with a deep passion for learning new technologies, building innovative products, and pursuing a career in development. With a solid background in development and a genuine interest in staying up-to-date with the latest industry trends, I am committed to continuously expanding my skill set and contributing to cutting-edge projects.

# CONTACT

- 8277099592
- ghanashyambhat6@gmail.com
- Bengaluru
- LinkedIn

#### **EDUCATION**

PES University (2020-2024)

B.Tech in CSE 9.08 CGPA

# AWARDS & CERTIFICATIONS

- Winner of Robofest 1.0
- Winner of CDSML Hackathon
- Second Runner up in Arithmania Hackathon
- Under Top 10 in Hack-Attack Hackathon
- Under Top 10 in Dot Slash Hackathon

# SKILLS

- Python
- JavaScript
- Django
- ReactJs
- Flask
- Git
- Dart
- MySQL
- Flutter
- MongoDB
- HTML & CSS
- Firebase

# LANGUAGE

- English
- Kannada
- Hindi

# **WORK EXPERIENCE**

#### RESEARCH INTERN

**DaoLens India** October 2022 - January 2023

- Research on DAOs for the Discover DAO platform
- Contributed to Platform Development

#### **FULL STACK APP DEVELOPER**

Cisco ThingQbator August 2022 - October 2022

- Worked on both frontend and backend of the application
- Developed a platform for assisting collaboration between influencers and brand

# **PROJECTS**

#### **ED-CRED**

- Platform to record every single extracurricular activity taken part in by the student
- Maintaining all the records in the database
- Digitalizing tasks for claiming attendance
- Integration with in-house blockchain cryptocurrency for reward system

#### **HIDE - N - SEEK**

- A steganography tool developed for protecting the privacy of the user
- Tool to support data hiding, image steganography, Audio Steganography and Covert Communication
- Developed with Python and Flask framework

#### **EMERGENCY FIRE EVACUATION SYSTEM**

- An IoT network and Mobile app package to assist in the evacuation of the victims in case of a fire emergency
- Locating exact position to deliver a personalized evacuation route to the safety exit using IoT data and Graph networks.