# Ghanashyam Bhat

#### Software Engineer

Enthusiastic about learning each and every step of the software development life cycle. Eager to learn new technologies and methodologies. Always willing to innovate the new things which can improve the existing technology



ghanashyambhat6@gmail.com

Bengaluru, India

github.com/Ghanashyam-Bhat

8277099592

in linkedin.com/in/the-giga-byte

## **EDUCATION**

## **B.Tech in Computer Science and Engineering PES University**

12/2020 - Present

Bengaluru, India, CGPA - 9.03

SRN: PES1UG20CS153

# PERSONAL PROJECTS

#### **Emergency Fire Evacuation System**

 In this Industry 4.0 project, IoT technologies are used for indoor positioning and environment monitoring; a Firebase database with a Python-based server that calculates the best evacuation route; a Flutter app to request emergency assistance and display evacuation routes for victims, as well as the positions of victims for firefighters.

#### World Happiness Index - Data Analysis

Analyzed the "World Happiness Index" dataset consisting of 4 years of data for 150+ countries and came up with very unique inferences and conclusions. We also created a Machine Learning model to predict Happiness Index based on the other factors.

## Gaze-Guided Wheelchair using OpenCv

Tracked the eye movements to control the UI and the wheelchair using pyserial by sending signals to prototype. The UI is created using basic HTML5 and combined with backend python code.

#### Obstacle Avoidence and Impact Detection Bluetooth controled Robotic Car

The hardware project involves obstacle detection and avoidance using various sensors like Ultrasonic sensors and force sensors. The Arduino Uno is used to control the robotic movements. A Bluetooth module is used in order to control the car from the remote device.

#### Bank Management Software

login and information edting.

#### English Banking software developed using C language that supports encryption, user

# **WORK EXPERIENCE**

#### Research Intern

**DaoLens** 

10/2022 - Present DAOLens focuses on reducing the contributor churn in DAOs India

### Android Application development Intern Interra

09/2022 - 10/2022

Bengaluru, India

Benaaluru, India

Startup under Cisco Thingqbator program which focuses on connecting brand and the influencers for marketing

#### Machine Learning Intern

Center of Data Science and Applied Machine Learning, PES University

#### 06/2022 - 08/2022

# **SKILLS**

Python Flutter Internet Of Things Applied Machine Learning Data Science Microsoft Execl C (Programming Language) Research **Competitive Programming** NextJs Web Developement Git and github

# **ACHIEVEMENTS**

Winner of Hackathon - 2 (07/2022)

Conducted by CDSAML. PES University

Robot Operating System (ROS)

Successfully Completed Datathon 2.0 (04/2022)

Conducted by MahilAI PESU

Winner of Robofest 24-Hour Hackathon (11/2021)

Conducted by IEEE RAS PES University

Successfully Completed Datathon (10/2021)

Conducted by MahilAI PESU

# LANGUAGES

Full Professional Proficiency

Hindi

Professional Working Proficiency

Kannada

Native or Bilingual Proficiency

# **INTERESTS**

Applied Machine Learning Data Analysis IoT and Robotics Android App Development Competitive Programming Cryptography Cyber Security Blockchain