# **Govind Kumar Thakur**



# **About Me**



September 06, 1997
Bengaluru, Karnataka
+91 9110466932

iamgovindthakur@gmail.com

https://in.linkedin.com/in/iamgovindthakur

https://github.com/iamgovindthakur

http://iamgovindthakur.ml/



### **Education**

#### Bachelor of Engineering / Bachelor of Technology, Computer Science and Engineering

Sri Sairam College of Engineering Pursuing
Visvesvaraya Technological University 7.4 [CGPA]

Bengaluru, Karnataka

#### Intermediate, Science

C M Science College May 2015 Bihar School Examination Board 68%

Darbhanga, Bihar

### **High School**

Rose Public School May 2013 CBSE 8.8 [CGPA]

Darbhanga, Bihar



### **Engineering Skills**

REACTREACT-NATIVE

PYTHON • • •

JAVA

C • • • • • HTML

CSS

0.00

JAVASCRIPT

••••

jQueryAndroid

PHP



#### **Project Name: Voice Control Car**

Role: Resource manager Team Size: 4 Period: April 2018 - May 2018 Project Type: ISTE Student Chapter

**Project Details:** car is designed to be controlled by voice commands. We connect the Bluetooth module with the mobile app. Once done, the commands which we give through the mobile get sent to the Arduino via the module. We accept character by character from the serial buffer sent by the app and combine them to form a string. We then compare it to the command. If it matches, the command is carried out. For example, when the string we receive is "Right", the car turns right.

#### **Project Name: Employee Leave Management System**

Role: Frontend Developer Team Size: 2 Period: November 2018 - December 2018 Project Type: Mini Project

**Project Details:** A Leave Management System automates the leave request process, making it hassle-free for both the management and the employees. This system handles all the stages involved in a leave management process: application, approval/rejection, filing leaves and analysis.

### **Project Name: 3D Car Animation Using OpenGL Computer Graphics**

Role: Car Graphics Designer Team Size: 2 Period: April 2019 - May 2019 Project Type: Mini Project

**Project Details:** This 3D OpenGL Program have the feature to view car from all different angles. You can change car background and car colour using mouse and keyboard keys. Also, change car from standing mode to driving mode and many more features. Movements of the car can be controlled by keyboard and car effects can be changed by mouse. This program is written in C programming language using OpenGL library.

#### **Project Name: Online Admission System**

Role: Web Developer Team Size: 1 Period: June 2019 - August 2019 Project Type: Web Project

**Project Details:** The system enables the student to fill application forms online and submit it. They also submit their necessary documents like passport size photograph, certificates and marksheets along with the identity proof. The Manager can view the application forms and can approve or disapprove them. He can submit the test marks of the students. The main objective of this project is to reduce the processing time and acquire more accurate information, ensure reliability, make the system more user friendly and to help automate the admission procedure.



# **Training and Certifications**

- NPTEL-Joy of Computing Using Python, IIT Madras, 2019
- Workshop on Android, Wissensquelle, 2019
- Udemy The Complete Python 3 Course: Beginner to Advanced
- Udemy The Complete Front-End Web Development Course



# Languages

- English ●●●●
- Hindi●●●●
- Maithili ●●●●
- Bhojpuri ●●●●



#### **Interests**

- Sports
- Listening Music
- Cooking



## **Personal**

Father's Name: Mr. Sachin Thakur Nationality: Indian

Birthday: September 06, 1997 Passport No. Z5616637, Expires 07/09/29

Gender: Male

Address: Plot No.173, Ramipark Society

Dindoli

Surat - 394210

Gujarat

#### **Declaration**

I, Govind Kumar Thakur, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place:	
Date:	
	GOVIND KUMAR THAKUR