# Siddharth Gusain

siddharthgusain26011999@gmail.com | (+91) 9711381395 |

### **EDUCATION**

**GGSIPU** 

BTECH(ECE)

2016-2020 | New Delhi,India

Bhagwan Parshuram Institute of Technology

GPA: 7.6 / 10.0

KENDRIYA VIDYALAYA

12TH(C.B.S.E)

2016 | New Delhi,India

Percentage: 93.8

10TH(C.B.S.E)

2014 | New Delhi,India

CGPA: 10.0/10.0

#### **LINKS**

Github://siddharthgusain LinkedIn://siddharth-gusain Portfolio://Siddharth Hackerrank://Siddharth01 GFG://siddharthgusain

#### **COURSEWORK**

Data Structures
Algorithms
Object Oriented Programming
Operating System
Web Development
Computer Networks
Database Management System

### **SKILLS**

# PROGRAMMING Experienced:

• C/C++ • Javascript

#### Intermediate:

• Python • Java(core)

#### Web tech:

- HTML CSS React
- Nodejs Express.js

#### Databases:

• MYSQL • Mongodb

#### Additional Skills:

- OpenCV Numpy
- Keras Firebase

#### Others:

• Git • Github

#### **EXPERIENCE**

### YOUNG ENGINE™ | REACT DEVELOPER INTERN

Jun -Aug 2019 | New Delhi, India

- Designed and developed reusable SignUp/Login module, OTP module, Dashboard components from scratch using REACT.
- Increased Site performance by 30%(Chrome lighthouse score).
- Added User Authentication using **Google Oauth**, state management with **REDUX**, integrated **Chat application** using **Socket.io**.

#### BHARAT ELECTRONICS LIMITED | SUMMER INTERN

July - Aug 2019 | New Delhi, India

- Developed IOT based solution for blind, Object Detection with OpenCV.
- GPS module and Google maps API is used for location details.

#### **PROJECTS**

# **LETSCONNECT** | Social Networking Website [Source code] | [LIVE]

- Designed and developed a web App having frontend with **Reactjs**, backend with **nodejs**, **Expressjs**, **MongoDB**.
- User can follow/unfollow, share/view new post, login/logout and register, view profile feature, post can be liked/disliked.
- Component state management with React Hooks and Context API.
- Instant private messaging feature built using socket.io.

### **SNAPCHAT CLONE** | WEB APP

[Source code] | [LIVE]

- Frontend Built using **Reactjs**, state management with **Redux**.
- Camera access and image uploading to firebase storage.
- Data stored in firestore database, login/logout with Google Oauth

# **OPTIMAL PATH FINDER** | AUTOMATION SCRIPT [Source code ]

- A browser automation project using Puppeteer and Node.js.
- Generates **optimal path** from source to destination with various breakpoints in between, and generates html(**Map**) and a **PDF** report.
- Uses Dijkstra Algorithm to find shortest path.

# **SMART CITY PROTOTYPE** | MAJOR PROJECT (TEAM: 5 MEMBERS) [Source code ]

- Developed 8 automated modules for day-to-day activities in a city.
- Density based **traffic solution**, automated **parking system**.
- Number Plate Text recognition with OpenCV and tesseract library.
- Deep learning model with keras for human activity recognition.

## **ACHIEVEMENTS AND AWARDS**

- #16 institute rank in geeksforgeeks problem solving.
- 5 star in problem solving, gold badge in c/c++ in hackerrank.
- Participated in Codeheat'18, contributed to Fossasia website frontend.
- Contributed to **OpenGenus foundation** by writing technical articles.
- Among top 5 teams out of 30 others at T-Hack(IEEE-NIEC hackthon).
- Awarded **Merit list Certificate** for securing **10.0/10.0** in 10th and for securing **Third** Position in 12th.