**HARSH KUMAR SINGH**

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Agra, UP

India - 282007

**CAREER OBJECTIVE**

To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the institution and at the same time my individual growth.

**EDUCATIONAL QUALIFICATION**

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| --- | --- | --- | --- | --- | --- |
| Degree | Discipline | Institute | Location | Year | CGPA/% |
| Bachelor of Technology | Computer Science | Jaypee Institute of Information Technology | Sector 62, Noida | 2019 | 5.7 |
| Senior Secondary | CBSE | Delhi Public School | Agra | 2015 | 91.6% |
| High School | CBSE | Delhi Public School | Agra | 2013 | 9.0/10 |

**EXPERIENCE**

Oxygen 2 Innovation: *Robotics Engineer,* Jan’19 – Present

* Made projects for paramilitary forces (CRPF, RAF).

Microcontroller Based Systems & Robotics Hub, JIIT Noida:*Head Student Coordinator*, July’17- June’18

* Given lectures on manual, autonomous robotics, wireless communication, IOT for 1st, 2nd, & 3rd year students.
* Managed internal and external affairs.
* Successfully organized and managed a total of 14 events in annual cultural and technical fest of the college.

**TECHNICAL SKILLS**

* Programming Languages:C/C++, Java, SQL, MongoDB, Arduino, Node.js
* Areas of Interest:Embedded Systems, Robotics, IOT, App Dev, Web Dev, Project Management,

Team Management

* Software Packages: Arduino IDE, NetBeans, Code Blocks, Atmel Studio, VS Code, MS Visual Studio
* Hardware Skills:Arduino, ESP8266, LinkIt One, Raspberry Pi, Wireless Communication, Sensor Integration

**KEY PROJECTS**

* QUADCOPTER: Quadcopter with custom made remote and flight controller.
* SELF BALANCING BOT: Bot which can balance itself on two wheels.
* RESCUE BOT: Bot that senses and send live footage of the scenario of a collapsed building to the outside world.
* ALAROBIC CLOCK: A alarm clock that turns off when doing a particular exercise.
* PIT FILLER: An autonomous bot that detects and fills the pits in its way.
* WIRELESS CONTROLLED BOT: Bot that can be controlled via internet, limited ranged remote, or Bluetooth.
* HEAD GESTURE CONTROLLED WHEELCHAIR: A wheelchair that can be controlled with head gestures.
* IOT ELECTRICAL SWITCHES: A device that enables any electrical socket to be controlled via internet.
* QUEUE TIME ESTIMATOR: Based on the queue density, it calculates the approx. time taken to reach the counter.
* WHATSAPP ANALYZER: App that plots the graph between the day of the month and number of messages.
* EVENT REGISTRATION: App that automatically fetches the data of the participants registered in previous event.

**ACHIEVEMENTS & HONORS**

* **2nd Prize** in Technocreed’15, and **3rd Prize** in Impressions’16 (LFR), Techfest held at JIIT, Noida.
* **2nd Prize** in Manual Robotics 2015, held at SRM University
* **2nd Prize** in Technovoltz, during Techfest’15, held at IIT, Bombay.
* **1st Prize** in Automation, during Cyber Srishti 2016, Techfest held at JIIT, Noida.
* **2nd Prize** in Robocon, during ESYA’16, Techfest held at IIIT, Delhi.
* **2nd Prize** in LFR, during Endeavour’17, Techfest held at KIET, Ghaziabad.
* **2nd Prize** in Project Exhibition during Cyber Srishti 2019, Techfest held at JIIT, Noida.
* College Ambassador in Techfest’16, a Techfest held at IIT, Bombay.
* Participated in Project Exhibition during **IC3 Conference 2016 & 2017**, held at JIIT, Noida.
* Participated in Mesh Flare, during Techfest’16, held at IIT, Bombay.

**PERSONAL PROFILE**

**DOB:** 03-10-1997 **Nationality:** Indian

**Gender:** Male **Languages Known:** English, Hindi

**Hobbies:** Listening Music, managing events, Coding, Working on new projects

**Preferred Location:** Noida,Delhi, Gurugram