**SHUBHAM SHARMA**

**BE(Electronics and Telecommunication )**

Address :- Mumbai, India

Phone :- +917208102367

Email :- [shubhamsharma151096@gmail.com](mailto:shubhamsharma151096@gmail.com)

**CARRER OBJECTIVES:-**

To work in an organization where I am able to contribute to the organization’s growth and profitability with my skills and in turn get an opportunity to gain exposure and expertise that would help me build a strong and successful career.

**EXPERIENCE:-**

Meta Infotech Pvt Ltd February 1, 2019 till July 31st, 2019

## Technical Consultant

## Responsibilities: configuring and troubleshooting of Firewall, Proxy Server, Load balancer, DAM ,

## End Points protection & AD server.

**EDUCATION:-**

Electronics and Telecommunication:-

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sem 1 | Sem 2 | Sem 3 | Sem 4 | Sem 5 | Sem 6 | Sem 7 | Sem 8 | CGPA |
| 6.15/10 | 7.48/10 | 7.31/10 | 6.93/10 | 6.81/10 | 7.25/10 | 6.37/10 | 7.77/10 | 7.01/10 |

Pre Engineering:-

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Exam passed | Institute | Board University | Year | Percentage |
| S.S.C | Pal Rajendra High School | University of Mumbai | 2012 | 79.45% |
| H.S.C | I.Y.College | University of Mumbai | 2014 | 70.77% |

**PROJECTS:-**

**T.E Project: " Smart rain water harvesting"**

Description :- In this project, we had successfully monitored the water level in the tank which we have used to store rain water. And based on the water level we had calculated the volume of water in the tank .And send the water level data of real time on the ‘ThingSpeak’ platform through which can see the water level in a tank in real time.

**B.E Project: “Sustainable Water Management System for Smart Cities using IoT"**

Description : The main aim of this project was to develop a system that can efficiently and judiciously distribute available municipal water and collected rainwater and produce a balance in consumption of both resources leading to increase in availability of water to areas with scarcity of water.

**TECHNICAL PROFICIENCY:-**

* React JS & Node JS

**AWARDS/ACHIEVEMENTS/POSTS OF RESPONSIBILITIES:-**

* Certificate of Merit for Participation in Workshop on ‘ SMART CITY THROUGH EMBEDDED & IOT’
* Certificate of Appreciation for winner of poster presentation in IETE OSCILLATION 2K17 held at KJSIEIT
* Certificate of participation IET PATW Competition
* Certificate of participation in National Symposium on “Evangelizing Internet of Things”
* Letter of Appreciation for success full participation in a social initiative on “Enter into the World of Engineering Education”.
* Member of cricket team in college.

**HOBBIES:-**

* Playing outdoor game.

**Declaration:**

I hereby declare that the above given information is true to the best of my knowledge and belief.

**Date:**  / /

**Place:** Mumbai **Signature**