**SUBHAM PANDEY**

Mail-id: kamla.subham@gmail.com

# Mobile: 7550166987, 8210161742

# 

CAREER OBJECTIVE

To keep learning and enhancing my knowledge and skills, while utilizing them to make a significant contribution to the success of the organization.

STRENGTH

# Flexibility

# Innovative and positive attitude

# Passion towards learning and applying

ACADEMIC RECORDS

|  |  |
| --- | --- |
| **B.TECH**  **( Electrical And Electronics**  **Engineering )** | **SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**  **KATTANKULATHUR,CHENNAI-603203**  85.34%  YEAR -2019 |
| **HSC** | HILL TOP SCHOOL, TELCO COLONY, JAMSHEDPUR-831004  79% (aggregate)  ICSE BOARD  YEAR-2015 |
| **SSC** | **HILL TOP SCHOOL,TELCO COLONY**  **JAMSHEDPUR-831004**  87.5%(aggregate)  ICSE BOARD  YEAR.-2013 |

SKILL SET

* HTML,CSS,Javascript
* Core java
* Advance java(JSP,SERVLET, JDBC)
* Spring MVC
* Hibernate
* MYSQL
* C++
* ARDUINO PROGRAMMING, MATLAB PROGRAMMING & SIMULINK

EXPERIENCE

* PROGRAMMER ANALYST TRAINEE AT COGNIZANT (JUNE 2019-PRESENT)
* INTERNSHIP IN JAVA FULL STACK AT COGNIZANT TECHNOLOGY SOLUTIONS (JAN-APRIL 2019)
* INPLANT TRAINING AT TATA MOTORS JAMSHEDPUR (JUNE 2018)
* INPLANT TRAINING AT TATA POWER JAMSHEDPUR (JUNE 2017)

PROJECTS

* SECURE ELECTRONIC LOCK SYSTEM USING **MICROCONTROLLER** AND **BLUETOOTH MODU**LE SYSTEM USING **EMBEDDED C**

(BTech 3rd year Minor project)

* HYBRID ENERGY SYSTEM USING FUSED **CONVERTER TOPOLOGY**.

(BTech 3rd year Multidisciplinary project)

* SMART SOIL MONITORING AND WATER CONSERVATION USING IRRIGATION ON TECHNOLOGY.(USING **IOT** AND **RASPBERRY PI** )

(BTech Final Year Major Project, SRMIST, Jan-May 2019)

* VEHICAL RESERVATION SYSTEM.(AUTOMATIC NOTIFICATION FOR ADMIN FOR SERVICE DUE DATE OF REGISTERED VEHICLES ,USING **SERVLET, JSP** IN **MVC** TECHNIQUE)

(COGNIZANT INTERNSHIP PROJECT, April 2019)

ACHIEVEMENTS

* **Best Paper Award**-for paper “ Smart soil monitoring and water conservation using irrigation on technology” by the IEEE National Conference on Power Circuits and Sustainable Energy .(PCSES -2019)
* **Project Exhibition** minor project “Secure Electronic Lock System” was declared as the innovative project in the batch.
* **TATA Foundation Scholarship** for academic excellence in High school.
* **House representative** in school.