# Sachin Dubey

🗣 BTM 2nd Stage, Bangalore, India 🛮 beingyurself@gmail.com 📞 07999965060

#### **Profile**

Self-Motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization

Education			
06/2016 - 11/2020	Bachelor Of Engineering in Electrical Engineering, Shri Ram Institution Of Technology CGPA 7.60	Jabalpur, India	
04/2015 - 05/2016	<b>High school,</b> St Judes School M.P Board - 58%	Shahdol, India	
04/2012 - 05/2013	Intermediate, St Joseph's School C.B.S.E - 6.4 CGPA	Birsinghpur, India	

#### **Technical Skills**

#### **Core Java**

Very strong knowledge of OOPS concepts like Method overloading and method overriding.

Good knowledge of Inheritance and

Polymorphism. Concepts of Generalization, Encapsulation.

Good Knowledge of Typecasting, Constructor Chaining

Concepts of Wrapper Class, Method Binding Good Knowledge of Interface types of Interfaces, Tight coupling, and Loose coupling

**Java Script** 

**CSS** 

#### **HTML**

## **SQL**

Good knowledge of writing SQL queries. Good knowledge of DDL, DQL, DML, TCL Having very good knowledge of Sub-queries. Good knowledge of Joins and their types.

# Certification

Pursuing JAVA full stack developer (JAVA, SQL& Web Technologies) Training from Bangalore

Level 2

## **Projects**

Under graduate Project, SRIT ,JABALPUR INDIA, Underground Cable Fault Detection

The main component of the underground cable fault detection circuit is low-value resistance measurement. It is constructed using a constant current source of 100mAmps. It can measure very low-value resistance as the cables have around 0.01 Ohm/meter resistance. For a 10meter cable, resistance becomes 0.1 Ohm.

### **Personal Portfolio Website**

It's a Front-End web application created using HTML, CSS, JavaScript that portrays my career

Strength			
Fast Learner	• Perseverance		
• Team - Worker and Leadership	Time Management		
Hobbies			
Going to Social Gathering	• Writing		
Surfing Internet	• Stand-up Comedy's		