

# SANDHYA KUMARI

Mob:8102864243 ◇ Email: [sandhya.kumari89767@gmail.com](mailto:sandhya.kumari89767@gmail.com) ◇ ◇ LinkedIn: [sandhya-kumari-a2295118b](https://www.linkedin.com/in/sandhya-kumari-a2295118b)

## CURRENT COMPANY

---

**Company name:** Addverb Technologies(Software Engineer Intern)

**Technologies using:** Spring Boot,Sql,Javascript,Angular2,Redis,c++,java,Rest Api

**current location:**Greater Noida (U.P)

## LANGUAGES AND ACHIEVEMENT

---

Java,C++

Leetcode(4 star),Codeforces(master) Coder,GFG,CSES(180 SOLVED)

## EDUCATION

---

**Birla Institute of Technology Mesra**

2017 - 2021

Electrical and Electronics Engineering(EEE); GPA: 8.15

## TECHNICAL SKILLS

---

**Programming Languages:** C/C++,java

**Technologies:** Spring Boot , Sql , Javascript , Angular2 , Ansible ,Linux, css , Bootstrap , Reactjs , bashScripting , RestApi

## TRAINING AND INTERNSHIPS

---

**Addverb Technologies(Fullstack developer)**

Jan 2021 - Till now

- Developed website for company clients(using Angular 2,SQL,Spring Boot,java)
- Currently working in a project to modify company word to help them

**Linux world Intern**

Jun 2019 - July 2020

- Used python to automate system process on RedHat Linux version 7
- Worked on Industry 4.0 technologies such as Ansible, Docker, DevOps and many more.

**CodeeasyLums**

Dec 2018 - Jan 2019

Designed a weather forecasting website and learnt react mongodb and nodejs technologies

## PROJECTS

---

**Weather Forecasting:** Designed a website to Forecast next 7 Days weather using Api ,html,css,javascript,MongoDB,Node.

**Smart Electric meter module:** •Created a module which can be integrated with existing electric meters to prevent tampering with it. •Worked on OpenCV, Python and Raspberry pi module to track and update usage of electricity in the database continuously(Team leader).

**Technical Assistant:** Developed a web application that automated technologies like Hadoop, Cloud, Docker container using Ansible, Python and Python- CGI(Team Leader).

**MY SHOPPING WEBSITE:** Designed a shopping website using node.js,mongodb ,React .js in front end .It was similar to amazon website(Team leader).

**Facebook clone:** Developed a website similar to facebook using angular2,spring boot bootstrap,css,html,and sql.

**SSO:**Company project where we have designed a common website for different instances of same company using Angular2,spring boot,sql

**ACHIEVEMENTS**

---

**Problem Solving:** Solved 800+ cp problems on various platforms like geeks for geeks(rank-17), Hackerearth,Leetcode

**Jee main:** Among top 10 percentile students in all india ranking in jee main 2017

**District topper and State ranker:** Topped in district in class 12 cbse and among top 10 toppers in state.

**Jazbaa:** Presented our project in front of India’s best Recruiter

**CERTIFICATIONS**

---

- **RHCSA:** Red Hat Certified System Administrator
- **RHCoE :** Red Hat Certified Specialist in Ansible Automation