

# SANDHYA KUMARI

Git:[sandhya89767](#)◇ Email: [sandhya.kumari89767@gmail.com](mailto:sandhya.kumari89767@gmail.com) ◇ ◇ LinkedIn: [sandhya-kumari-a2295118b](#)◇ ◇

## CURRENT COMPANY

---

**Company name:**Arzooo(SDE1)

Aug 2021-now

**Position:**Fullstack Developer

**Technology Used:**Node.js,React,Mysql,python

**Company Location:**Bangalore

## EDUCATION

---

**Birla Institute of Technology Mesra**

2017 - 2021

Electrical and Electronics Engineering(EEE); GPA: 8.23

**DAV Public School Rajrappa**

2014 - 2016

Class 12; Percentage:95.4

## TECHNICAL SKILLS

---

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

**Technologies:** Spring Boot , Sql , Javascript , Angular2 , Ansible ,Linux, , Bootstrap , Reactjs , bashScripting , RestApi,Node.js

## EXPERIENCES

---

**Addverb Technologies(Software Engineer Intern)**

Jan 2021-Jul2021

- **Fullstack Developer Intern:** Worked in supply chain automated many technologies dealing with warehouse.Designed both frontend and backend code for same. .
- **Technology Worked on:***Spring Boot,Sql,Javascript,Angular2,Redis,c++,java,Rest Api*

**Linux world pvt limited(Reshearch intern)**

May 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.

**Codeasylums)**

Dec 2018 - Jan 2019

- Designed a weather forecasting website and learnt react mongodb and nodejs technologies
- Participated in various coding Hackathons conducted in hackerearth and scored top ranks.

## PROJECTS

---

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

**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.

**MY Portfolio:** Designed my fully animated portfolio using react js ,bootstrap,css .Beautifully animated each page of my portfolio.

## ACHIEVEMENTS

---

**Problem Solving:** Solved 800+ cp problems on various platforms like geeks for geeks(rank-17), Hackerearth,Leetcode(4 star),Codeforces Coder

**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