

# Harshitha Kanikanti

BTech. Computer Science with Specialization in Big data

Mail id: [Kanikantiharshitha@gmail.com](mailto:Kanikantiharshitha@gmail.com)

GitHub: [github.com/harshitha123kanikanti](https://github.com/harshitha123kanikanti)

LinkedIn: [linkedin.com/in/harshitha-kanikanti-0944b6185/](https://www.linkedin.com/in/harshitha-kanikanti-0944b6185/)

Phone no: +916303886992

## ACHIEVEMENTS

---

- Gold badge for python on **HackerRank**.
- Passed python exam on cognitiveclass.ai by **IBM**.
- Recipient of Education Outreach Scholarship 2021 by **GirlsScript Foundation**.
- Gold badge for java on **HackerRank**.

## TECHNICAL SKILLS

---

- **Programming languages:** Java, Python
- **Web development:** HTML5, CSS3, JavaScript (Beginner), React
- **Database:** MySQL
- **IT Constructs:** Data structures and algorithms, OOPS, OS and DBMS
- **IDE:** Jupyter notebook, Visual Studio Code Dev C++, Cloudera, IntelliJ
- Familiar with big data technologies.

## EXPERIENCE

---

Software Development Engineer Intern

**FOXMULA-The Smart Way**

May 2021 – June 2021

- Working on creating an Educational Platform website which would help students in their career. I have worked on the cart module right from scratch.

---

Social Work Intern

**Vasavya Mahila Mandali**

June 2019 - July 2019

- Interacted with the women in the organization and helped them to learn digital tools for their survival.

## CERTIFICATIONS

---

- Earned Intro to **SQL** by **Kaggle**.
- Personality Enhancement Program by **Dale Carnegie**.
- Object Oriented Programming in **Java** from **Coursera**.

## PROJECTS

---

### E-commerce Website

- A sample responsive website using **HTML**, **CSS** and **Js**. Website contains information regarding the products available along with their costs. Website is completely responsive.  
Jan 2021-Feb 2021

### Prediction of Airline Fare

- Analysis is done on passenger data and developed an **AI** model to predict fare of airlines at various routes. Different **PYTHON** libraries are used to pre-process and analyze the data.  
Aug 2020-Dec 2020

### Personal Portfolio

- Personal portfolio is created using **HTML**, **CSS** and **JS**. Website contains my resume and is created visually attractive.  
Jan 2021-May 2021

## EDUCATION

---

**B.Tech. (CSE) – 7.97 CGPA**

University of Petroleum and Energy Studies, Uttarakhand  
2018 – Present

**Higher Secondary – 9.6 CGPA**

Sri Sarada Junior College, Andhra Pradesh  
2016-2018

**Secondary – 9.5 CGPA**

NRI's Indian Springs High School, Andhra Pradesh  
2015-2016

## Positions of Responsibility

---

- Core-committee member of Computer Society of India (**CSI**) as a photographer. September 2018- May 2019
- Committee member of **ACM** Student Chapter. September 2018-May 2020