# Yash Jangid

(Ambitious, productive and practical)

Phone: +917665009882

Email: yashjangid2000@gmail.com

Linked In: https://www.linkedin.com/in/yash-jangid-7a7404212/

GitHub: https://github.com/Yashjan

# **Career Objective**

Organized and dependable candidate successful at managing multiple priorities with a positive attitude, Willingness to take on added responsibilities to meet team goal.

#### **Academic Details**

Year(s)	Qualification – De	gree	Board/University	Percentage / CGPA			
2019-2023	B. Tech in Computer Science Engineering- Specialization in Big Data		University of Petroleum and Energy Studies	8.12/10 (*Till end of VIth semester)			
2017-2018	XII		RBSE	78%			
2015-2016	X		RBSE	66 %			
Subject Electives			■ Introduction to psychology    ■ Stats for Data Science    ■ Industrial management    ■ Machine Learning				
Technical Proficiency / Skills		<ul> <li>Programming: C++, React, Python</li> <li>Technologies: Hadoop, Cloudera, Spark</li> <li>Data Visualization: Excel, Matplotlib, Tableau</li> <li>Web Development: React js, Express js, Html, CSS, Javascript</li> <li>Good knowledge of CS fundamentals and strong problem solving skills.</li> </ul>					

#### **Projects (Academic/ Personal)**

#### **Personal Projects**

#### **Gmail Sync**

• This is React based project.

June 2021-August 2021

- It is fully responsive website.
- where users can login and send recurring mails to the recipients.
- we can also schedule a mail.

#### **Academic Projects**

### **Accident Prevention System**

Feb 2022- May 2022

- Working on a machine learning model that will be using computer vision to detect the sentiments of driver and prevent road accidents.
- Will try to deploy that model on an app that will be used to constantly monitor the actions of driver and will send warnings to both the driver and the company if anything goes to wrong.

#### **Accessible Campus Online Resource Network**

Aug 2021- Dec 2021

- Supervised a team of four to create a project that is basically a portal which manages online resources for students and teachers.
- Worked on the frontend to create web pages using JSP and servlets.
- Managed the databases and created JDBC connections between the java snippet and databases.

## Certifications

#### • Introduction to Git and GitHub:

This is google based course where I learned to many things about Git and Gitlab how to keep track of the different versions of your code and configuration files using a popular version control system (VCS) called Git

#### • Google Data Analytics Specialization:

This is a professional certification where I learned valuable skills for data analysis.

# **Accomplishment And Recognition**

- 4 Star coder C++ on Hacker Rank.
- Participated in various hackathons and coding competitions.
- Took courses and built effective leadership skills.
- Built knowledge of the stock market and learned about fundamental and technical analysis of stocks