# ATUL SHARMA

# P: +91 9119201011

# ⊠ <u>atulsharma91192@gmail.com</u>

#### LINKS

#### **G** Github

**♦** LeetCode

CodeChef

in LinkedIn

**X** Twitter

HackerRank

#### SKILLS



## **EDUCATION**

# BTECH IN COMPUTER SCIENCE AND SYSTEM ENGINEERING

Kalinga Institute of Industrial Technology, Bhubaneswar 2021-2025

Cum. GPA: 8.26 / 10.0

# HIGHER SECONDAY SCHOOL EDUCATION

Decent Public Sr. Sec. School, Baran, Rajasthan 2018-2020

Percentage: 80.60

# **SECONDAY SCHOOL EDUCATION**

Decent Public Sr. Sec. School, Baran, Rajasthan

Percentage: 82.50

#### OTHERS

## MARKETING --

- Affiliate marketing
- Social-Media marketing

## **CLOUD COMPUTING --**

 Facilitator program google cloud 2022.

# **PROFILE**

Exploring many technical departments so I can find out in which I can perform best. Passionate about building web-sites and web- applications. Currently upgrading skill in Data Structures and Algorithms. Like to implement application on whatever I learn from curriculum.

#### **PROJECTS**

# DRIVE AND GITHUB

#### NATOURS WEB-SITE --

- Developed a responsive tour website using CSS animations and SASS.
- · Can add new tours and reviews by users.
- Tools used HTML, CSS grid, CSS Float, Sass.

#### PERSONAL PORTFOLIO WEB-SITE --

- Developed a personal portfolio web-site.
- Tabs including Home, About, Resume, Portfolio, Contact.
- · Responsive images and Google Map is added.
- Tools used HTML, CSS & SASS, JavaScript.

# CHATGPT ARCHITECTURE: AN IN-DEPTH EXAMINATION OF ITERATIVE MODIFICATIONS, COMPARATIVE PERFORMANCE, AND INHERENT CONSTRAINTS --

- · A NLP model: ChatGPT architecture.
- Evaluating model's strengths and limitations.
- Analyzing and comparing the performance of two Versions ChatGPT (3.5 VS 4).

## TEXT CATEGORIZATION (using py) --

- Data preprocessing includs: tokenization, lowercasing, stopwords removal, and lemmatization.
- Libraries used: Pandas, NLTK, Scikit-learn.
- Algorithm used: XGBoost.

#### NON-GRAPHIC GAMES --

- Program small like Snake game, Tic-Tac-Toe
- Language used C++