# **Anurag Shaw**

+919875690851 / anuragshaw298@gmail.com / Linkedin / Github / GeeksforGeeks



#### **OBJECTIVE**

A passionate technology enthusiast and recent graduate, I aim to be a great learner, bringing fresh perspectives and a commitment to core values, seeking an opportunity to make a meaningful impact and grow in the dynamic world of technology.

### **EDUCATION**

**B.P. Poddar Institute of Management and Technology** 

B.Tech Information Technology **CGPA - 8.86** 

Shree Jain Vidyalaya

WBCHSE Science Grade - 89.2%

Kolkata, India June 2020 – June 2024 Kolkata, India March 2018 – May 2020

#### **PROJECTS**

# TextUtils / ReactJS, HTML, CSS, Javascript

**Demo Link** 

- Developed a responsive web application using **React** that can be used in manipulating text according to our needs.
- Build many utilities function based on **Javascript** and after all formatting there is also function to download text as a .txt file.

## **NewsApp** / ReactJS, HTML, CSS, Javascript

**Github Link** 

- Build a dynamic and responsive web Application using **React** that displays news article from various sections such as business, technology, entertainment, health etc.
- Integrated with a third-party news API (such as NewsAPI) to fetch and display real-time news articles across
  different categories & Implemented React Router for navigation between different news sections without
  reloading the page.

# TECHNICAL SKILLS

Languages: C/C++, Python, Javascript, HTML, CSS

Coursework: OOPS (Object Oriented Programming), DBMS, Data Structures and Algorithms, Computer

**Networks** 

Libraries/Frameworks: React, NodeJs, ExpressJs, SIEM Tools

Tools/Platforms: Git, Github

Databases: MySQL

#### **CERTIFICATIONS**

- Google Cybersecurity Professional
- Tools of the Trade: Linux and SQL
- TCS iON Career Edge Young Professional

## **ACHIEVMENTS**

- 1100+ Problem Score on GeeksForGeeks
- Top SQL50 Badge on Leetcode
- 5 Star Badge in C++ on Hackerrank

### **LANGUAGE**

English | Hindi | Bengali

All the information is correct and true to the best of my knowledge.

