



ADITYA SINGH

aditya9871singh@gmail.com | (+91) 8287228654 | @Adityasingh9871 | /aditya-singh

EXPERIENCE

❖ **Research Trainee | Defence Research & Development Organisation, Delhi** (Jan '22-July '22)

Full Stack Developer Intern

- Web scrapping research papers data from different external websites.
- Providing a portal for accessing the scrapped data.

SKILLS

- ❖ **React-Js** | A modern framework for web-development
- ❖ **Microsoft SQL** | database management system
- ❖ **Node-Js** | An open-source, cross-platform, back-end JavaScript runtime environment
- ❖ **Languages** | C++, C, HTML/CSS, JAVASCRIPT, PYTHON

EDUCATION

- ❖ Computer Science | 3rd year | National Institute Of Technology, Delhi | *CGPA: 7.20*
- ❖ XII (CBSE) | Percentage: *94.4%* | *2019*
- ❖ X (CBSE) | *CGPA: 9.8* | *2017*

ACADEMIC PROJECTS

❖ **Biz-Manager | React based WebApp** | <https://github.com/Adityasingh9871/BizManager>

A online web application which can be used by shop owners to-

- Manage list of their products
- Handle various sales data
- Get statistical report of sales by various graphical plots
- Generate invoice for customers
- Maintain independent data for product details
- Get daily and monthly profit, profit growth data

❖ **DRDO-Portal | React based WebApp with Python Web scrapping** | https://github.com/Adityasingh9871/drdo_portal

A website for accessing scrapped data about various research paper and materials from google scholar and also providing sorting and searching methods

- Various data regarding journals and research paper is scrapped
- Data is filtered and stored in my SQL Database
- React portal enables a way to search and go through this data
- Some sorting methods are also provided

ACHIEVEMENTS

- 1st position in coding competition held by Acharya Narendra Dev College, University Of Delhi

@Adityasingh9871 /aditya-singh