

# GAURAV PANDEY

gauravpandey1898@gmail.com | 704 899 7790 | Lucknow, Uttar Pradesh 226012

gauravpandey.me

## PROFESSIONAL SUMMARY

Successful Programmer with exceptional talents in web development and desktop application development . Reliable and a hard worker. Pursuing a new position where an understanding of the application development will be widely appreciated.

## SKILLS

- C++
- Javascript
- CSS3/HTML5
- Reactjs
- Data processing
- Java
- Python
- Django
- NodeJs
- Agile Workflow

## WORK HISTORY

**Summer Research Intern** / Reliance Industries Ltd. - Lucknow, Uttar Pradesh / 06.2018 - 07.2020

- Gathered, arranged and corrected research data to create representative graphs and charts highlighting results for presentations.
- Surveyed 25-35 SMBs regarding the transformation to digital technologies.
- Guided surveyed SMBs in transformation to digital era.

**Summer Intern** / Research Design And Standards Organisation - Lucknow, Uttar Pradesh / 06.2019 - 07.2019

- Developed Hospital Management project using Java programming language with Mysql Database in order to streamline backend load.

## EDUCATION

Galgotias University - Greater Noida / 06.2020

**Bachelors in Technology:** Computer Engineering Technology

- Graduated with 7.96 CGPA

City Montessori School - Lucknow / 05.2016

**Senior High School**

- Graduated with 90% percentile.

## PROJECTS

- **Breaking Bad/ Better Call Saul informatica Website**

A fan-made web application for two renowned TV series which can help the person to get information about various plots/characters in the series.

This application is live at - [breakingsaul.gauravpandey.me](https://breakingsaul.gauravpandey.me)

- **Chat Room Web Application**

A chat application where individual can select a room and chat with random peoples. Whole application was created using MERN stack.

This application is live at - [chatapp.gauravpandey.me](https://chatapp.gauravpandey.me)

- **Automated Image Classification Web App**

Web Application which automatically classify and stores uploaded image in a classified manner. User log-in is necessary to store and view their uploaded images.