# **ARPIT BANSAL**

## **Professional Goals**

A result-oriented individual, seeking a suitable position, where I can use my extensive knowledge in software design and development and further learn new things and grow as a Software Engineer.

## **SKILLS**

#### **Technical Skills**

- Data Structures and Algorithms
- Java , C++
- HTML , CSS , JavaScript
- Bootstrap
- Git . VS code

### **Art Technology**

- Adobe Premiere Pro
- Adobe After Effects

# **PROJECTS**

### Flappy-bird clone

### https://arpitkb.github.io/flappy-bird/

- Developed a basic game simulating behavior of a bird.
- Applied learnt core concepts of JavaScript.
- Tech stack: Html, CSS, Javascript.

#### A Basic book-reader

### https://arpitkb.github.io/Notary/

- Developed a Web app that show details of a book fetched from local.
- Applied concepts of Strings in JavaScript.
- Tech stack: Html, CSS, Bootstrap, JavaScript.

### Also Developed some fun games Using HTML, CSS and JavaScript:

- Tic-tac-toe: https://arpitkb.github.io/Tic-Tac-Toe-game/
- RGB quiz : https://arpitkb.github.io/RGB-quiz/

# **GET IN TOUCH**

#### Mobile:

+91 9413746810

#### Email:

bansal\_851937@student.nitw.ac.in

### LinkedIn:

www.linkedin.com/in/arpitkb16

#### GitHub:

- Arpit\_kb

# **ACADEMIC HISTORY**

#### **NIT Warangal**

### B-Tech | Chemical Engineering (2019-2023)

- Pursuing with 7.69 GP.

## Anand vidya mandir school

Intermediate (2017-2018)

- Passed with 90.4%