# **Rohit Bansal**

#### **Education**

National Institute Of Technology, Kurukshetra

Oct '2021 - Present

Master of Computer Application, CGPA: 9.13

S.N. College Of Science, Dholpur

July '2017 - May '2020

Bachelor of Computer Application, Percentage: 78.93

Saraswati Vidya Mandir, Dholpur

July '2016 - May '2017

Senior Secondary (Class XII), Percentage: 75.20

Saraswati Vidya Mandir, Dholpur

July '2014 - June '2015

Secondary (Class X), Percentage: 79.83

#### **Technical Skills**

Languages: C, C++, Java(Basic), JavaScript.

Tools: VS Code, Git, GitHub, Canva.

Libraries/Frameworks: Html, Css, Bootstrap, React.js, Express.js, Node.js.

Databases: MongoDB, MySQL.

## **Projects**

Vangyaan: GitHub

 A website designed to assist users in learning about plants, including their uses, characteristics, and medicinal properties.

Users can contribute their knowledge about plants and upload pictures.

Technologies Used: AngularJS, Python Flask, MySQL, Docker

NoteSaver: GitHub

- Developed a note-taking application similar to Google Keep, allowing users to create, delete, and edit notes.
- This app also records the time of note edits.

Technologies Used: React.js, Node.js, Express.js, MongoDB

### PlacementNoticeMaker :

GitHub

- Developed a web app to create a template for notice for upcoming placement drives.
- The notice can be translated into the text of WhatsApp and Telegram.

Technologies Used: React.js, Mantine, Vite

#### **Profile Links**

- Leetcode
- Geeksforgeeks
- Hackerrank

# **Achievements and Extracurricular Activity**

- Participated in Microsoft Student Ambassador Program Bootcamp and developed a Hotstar clone web application.
- Successfully organized an event at Techspardha '23 as the Event Coordinator in the Codecats Society of NIT Kurukshetra.