

# Gaurav Bhandarkar

## Software Developer

✉ gauravbhandarkar94@gmail.com ☎ +919834751723 📍 gaurav.works in Gaurav Bhandarkar

🐉 DracoCoder 🏠 Gaurav ↻ GauravCodes

### 🎓 Education

Aug 2019 – present **Bachelor In Technology**, Indian Institute Of Information and Technology [🔗](#)  
Computer Science And Engineering  
Nagpur

### 🧠 Skills

#### Web Stack

● ● ● ● ●

Node.js, React.js, Next.js, HTML5, CSS3, Javascript

#### Developer Stack

● ● ● ● ●

C/C++, Java, Python, R, MySQL

#### Core Fundamentals

● ● ● ● ●

Computer Network, Software Architecture, Cryptography, and Network Security, Data Structures and Algorithms, Git, APIs

### 📁 Projects

#### Drone Recognition, (Work in Progress)

- **Stack:** Python, Jupyter's Notebook, R
- **Source Code:** Unavailable
- Working With Peers And Mentors To Implement Drone Detection Using **Machine Learning** Algorithm.

#### Dynamic Weather App (0.13.0), React Web App [🔗](#)

- **Stack:** React.js, Node.js, CSS, HTML5
- **Source Code:** Github [🔗](#)
- Created and Deployed a Fully Functional Weather App Using **OpenWeatherAPI**.

#### Group Chat Sentiment Analysis (0.5), Natural Language Processing

- **Stack:** Python, Data Analysis on CSV, TXT, JSON, Google Colab
- **Source Code:** *[Private]*
- Created **NLP** Data Analysis Model From Scratch As well as a Few Tools To Create Dataset From **WhatsApp** and **Telegram** Exported Chats. Implemented sentiment analysis with the help of **TextBlob** and **Vader** From **NLTK Toolkit**.

#### iCapture, Desktop Screen Recorder

- **Stack:** Electron.js, Node.js, CSS, HTML5
- **Source Code:** Github [🔗](#)
- Designed User Interference and **Back-end** For The **Chromium** Based Screen Recorder

#### NSE Stocks and News, (Work In Progress)

- **Stack:** React.js, Node.js, Redux-toolkit, HTML5, CSS
- **Source Code:** Github [🔗](#)
- Currently Working On A Website which lets you view **NSE** Stats and Fetches trending stock related News using **RapidAPI**.

#### My Portfolio, Vercel [🔗](#)

- **Stack:** Next.js, CSS3, HTML5
- **Source Code:** Github [🔗](#)
- Made a beautiful and responsive portfolio using cutting-edge **Next.js**