# **Anirudh Kaushal**

## **Education**

<ul> <li>Amity University, Noida</li> <li>B. Tech in Computer Science and Engineering</li> <li>Current CGPA: 9.22/10</li> </ul>	2018 – 2022
Vishwa Bharati Public School, Noida • Class 12th, Aggregate: 96.2%	2017 - 2018
Vishwa Bharati Public School, Noida • Class 10th, CGPA: 10/10	2015 – 2016

# **Skills**

• Languages: Java, C++, Python, HTML, CSS, JavaScript

• Lib./Frameworks: ¡Query, React, Node.js

• Databases: MySQL, MongoDB

# **Professional Experience**

#### **Bravura Solutions, SOFTWARE DEVELOPER INTERN**

May 2021 - July 2021

- Made a simple REST API using **Spring Boot**.
- Monitored logs generated by a microservices-based Spring Boot application.
- Used the **ELK stack** (Elasticsearch, Logstash and Kibana) for log monitoring.

# **Projects**

#### **IPL Data Scraper,** *Link*

- A web scraping project created using **JavaScript** and **Node.js**.
- Scrapes data from **espncricinfo website** and creates folders for every IPL team containing Excel files of players with their data from the matches played.

## Online Code Editor, Link

- Online browser based HTML, CSS and JavaScript editor created using React.
- The web app allows users to write HTML,CSS and JavaScript code snippets and view the output instantly.

#### **ShareStory,** Link

- A web app made using **HTML**, **CSS**, **Node**, **Express** and **MongoDB** that allows users to share their stories.
- Authorized users can create/edit/delete their stories and other registered users can view the stories.
- Other features like authorization and authentication are also taken into account.

#### RelaxMode, Link

- A Google Chrome extension created using HTML, CSS and JavaScript.
- The extension allows users to listen relaxing music in the background whilst browsing.

## **Achievements**

- Received Amity University **100% On-Admission Merit Scholarship** for securing 96.2% in Class 12th examination.
- Successfully completed **NPTEL Online Certification** course "The Joy of Computing Using Python" with a score of **94/100** *Link*
- Published a **research paper** on the topic "House Price Prediction using Multiple Linear Regression" in **ICICC-2021** (International Conference on Innovative Computing and Communication) *Link*