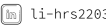
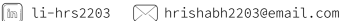
# Hrishabh Pandey











# **EXPERIENCE**

**DUBDUB.AI** | FRONTEND INTERN

Nov 2021 - Current | Remote, India

- → Developing the web application utilizing React.Js and Modern Web Methodology.
- → Working on our Custom Video-Text Editor providing our users with a simple interface to manipulate text in any language.
- → Developing **role controlled** route's and API pipelines.

#### TOPBRAIN TECHNOLOGIES | Full Stack Intern

Feb 2021 - Nov 2021 | Remote, India

- → Developed REST API providing service for local businesses to expand their business.
- → Developed CrossWord App using Flutter and NodeJs.
- → Deployed the products utilizing Google Firebase and Amazon Web Services.

# **PROJECTS**

SHARE BOARD | NODEJS, REACTJS, WEB SOCKETS | LINK

Feb 2022

- → Whiteboard is a **real time white boarding session** web app.
- → It allows multiple concurrent users to log into a live session and share their thoughts through text and a **shared whiteboard**.

# SPELL CHECK | PYTHON3 | LINK

July - Nov 2021

→ Implemented Spell Check engine using **Peter Norvig's Algorithm** in Python.

### SEMANTIC SIMILARITY COMPARISON | DJANGO, PYTORCH, DRF, REACTJS | NLP | LINK Jan - Nov 2021

- → Comparison of Semantic similarity between Sentences using embeddings generated utilizing SentBERT.
- → Utilizing the above metrics, built an **REST** service that provides developers with a simple API to rank/compare their sentences.
- → Utilizing the above metric to create an automated customer support bot to answer the most relevant of the seen gueries.
- → Frontend Link: Link Frontend

### MORNING BREW | Nodejs, Reactjs, Mongodb | Link

May - June 2021

- → Morning Brew is a one stop news website serving its customers digestible short news personalized to their taste. As a backend service built on MERN Stack.
- → Backend Link: Link Backend
- → Frontend Link: Link Frontend

# **CERTIFICATES**

- → Certificate of Internship Completion from TopBrain | Link
- → Flutter Course Certificate | Link

# **EDUCATION**

# INDIAN INSTITUTE OF IN-FORMATION TECHNOLOGY, **SRI CITY**

B.Tech in Computer Science July 2018 - May 2022 | B.Tech, India Computer Science and Engineering Cum. GPA: 8.01 / 10.0

# DELHI PUBLIC SCHOOL, **VARANASI**

12TH | 2015 - 2017 Percentage: 85.8%

# ARMY PUBLIC SCHOOL, VARANASI

10TH | 2015 Cum. GPA: 8.8 / 10.0

### SKILLS

#### **PROGRAMMING**

JavaScript • Python Java • HTML • CSS • Dart

#### LIBRARIES/FRAMEWORKS

ReactJs • Node.js • Django • Flutter

#### **DATABASE**

MongoDB • PostgreSQL

# TOOLS/PLATFORMS

Git • Github • Docker • AWS • **GCP** 

#### OS

Ubuntu • Windows10

# EXTRA CURRICULAR

### ACTIVITY

### SCHOOL PREFECT

ARMY PUBLIC SCHOOL (2015) SCHOOL PREFECT RESPONSIBLE FOR MAINTAINING ORDER THROUGHOUT SCHOOL ACTIVITIES.