# ABHIGYAN SRIVASTAV

## Developer

💌 abhigyansrivastav7@gmail.com 📞 9693261475 👂 Ranchi, Jharkhand 🔭 My Portfolio 🛚 in LinkedIn

Github

#### **Education**

**Bachelors in Computer Application,** *Gossner College* ☑

2020 - 2023

RANCHI, India

### **Skills**

HTML **CSS** 

**JAVASCRIPT BOOTSTRAP REACT JS MONGODB NODE JS EXPRESS JS MONGOOSE JAVA** 

SQL GIT

## **Projects**

## My Notebook 🛮

A project made with the purpose to help the end-user with storing their notes online. It is made using the complete MERN STACK along with fully functional frotend and backend architecture to support Login & Signup. Created multiple API's to handle login and signup as well as CRUD operation on the notes. Used concepts like Hooks, Context Api, JWT tokens, Encryption & Decryption using BCrypt and many more curical concept for Full **Stack Development** 

#### Text Utils 🛮

Text Utils is project meant to provide utility options regarding text content which includes conversion to Uppercase or Lowercase or Counting the numbers of letters. Designed and Developed using React Js & Bootstrap also used the browser Navigator Api to let the user copy the text to their clipboard. Also included Dark Mode for the website.

#### Portfolio Website 🛮

Designed and Created a multi-page and Fully Responsive Website for my Portfolio. Designed and Developed using HTML, CSS and JAVASCRIPT. Hosted the Website using Netlify.

#### Tic Tac Toe ☑

Tic Tac Toe is project which let's the user play the famous game of Tic Tac Toe on the go. It is a **Completely** Responsive website. It is made using HTML CSS & JAVASCRIPT. Using JavaScript designed the whole logic of winning and losing of the game. It is also hosted live using **GitHub Pages**.

### **Extra Curriculars**

#### HackOdisha, Hack-A-Thon

Participited in HackOdisha by NIT Rourkela, created a team with the fellow members of the hackathons and designed & developed project regarding Environmental Awareness, Carbon Scaler

## **Virtual Experience Program Participant,** *Accenture*

Participited in Open Access Accenture Virtual Experience Program with Accenture. Task Completed includes: Debugging Algorithms, Unit Testing, Securing the software development lifecycle