

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 frontend 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, ContextApi, JWT tokens, Encryption & Decryption** using **BCrypt** and many more crucial 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

Participated 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

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