## **ABHIGYAN SRIVASTAV**

## Developer

▶ My Portfolio in LinkedIn • Github • 9693261475 ■ abhigyansrivastav7@gmail.com

Ranchi, Jharkhand

## **Education**

## **Gossner College ☑**

Bachelors in Computer Application 2020 – 2023 | RANCHI, India

# Skills

HTML CSS JAVASCRIPT

BOOTSTRAP REACT IS

MONGODB NODE JS

EXPRESS JS | MONGOOSE

JAVA SQL GIT

# </> Experience

## **Web Development Internship**

#### CodeClause

Successfully completed a Web Development Internship under *CodeClause*, where I honed my skills through creating projects like a **Portfolio Website**, **Product Landing Page**, and an **Amazon Clone**, gaining valuable technical experience and insights.

# 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** 

# Projects

## My Notebook 2

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, ContextApi, JWTtokens, Encryption & Decryption using BCrypt and many more curical concept for Full Stack Development

#### Amazon Clone

Developed an Amazon Clone using **React.js** for the frontend and **Firebase Cloud Services** for the backend, implementing realistic product listings, a dynamic shopping cart, and intuitive user interfaces, showcasing proficiency in web development and database management.

#### 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 г

Created a fully responsive web application for playing Tic Tac Toe, employing **HTML**, **CSS**, and **JavaScript**. Developed comprehensive game logic algorithms for win and loss conditions. Successfully hosted and maintained the project on **GitHub Pages**.

# {} Hackathons

#### **HackOdisha**

Participated in NIT Rourkela's Hack Odisha hackathon, co-developing **Carbon Scaler** as part of a team project. Demonstrated problem-solving skills and a commitment to sustainability through innovative technology solutions.