

# ADARSH BISWAS

## Full Stack Web Developer

### CONTACT

- ☎ +91 6266614713
- ✉ officiallyadarsh2003@gmail.com
- 🏠 Bhopal, India
- 🌐 [Linkedin profile](#)

### SKILLS

#### Professional skills

- Communication
- Teamwork
- Problem Solving

#### Technical skills

- Javascript
- Frontend (Html, CSS, React JS)
- Backend (Node/Express)
- Database (PostgreSQL, MongoDB)
- API (Postman, REST)
- Java
- Blockchain
- Git
- UI/UX in Figma

### ACHIEVEMENTS

- Technical Debate competition College / 2022
- Sportsman of the year / 2020

### OTHER ACTIVITIES

- Sports
- Reading
- Music & Guitar

### SUMMARY

I am an experienced Full-stack web developer with a passion for expressing my skills through development. I have extensive experience in web development, including more than 2 years working as a Programmer. I pride myself on my ability to create attractive & responsive websites and I am highly creative, detail-oriented, and have strong communication skills.

### EDUCATION

#### BACHELOR OF TECHNOLOGY

*Technocrats Institute of Technology, Bhopal, India*  
2021 – 2025 / CSE-AIML

#### HIGHER SECONDARY

*Life Academy HS school, Kanker, India*  
2020 – 2021 / CLASS XII (PCM)

### PROJECTS

#### • DOCSTACK

An online file sharing web application, where files can be uploaded and downloaded of various type such as audio, video, image, note, etc. Built using ReactJS for Frontend, NodeJS for Backend along with Supabase for Database management.

Tools used : *React, Tailwind CSS, Javascript, Express, MongoDB...*

#### • INKSPIRE

A web based blog-posting site which is created for posting your blog articles. Developed using React JS for the UI, Express JS in the backend with RESTful functionalities, and PostgreSQL as the database storage.

Tools used : *React, Javascript, Express, RESTful, Postgres ...*

#### • SPECSIFY

Fully functional E-commerce website for buying Specs and sunglasses, eye-catching user interface built using React JS and GSAP for animation. Cart selection, save and delete items and checkout with safe implemented Payment gateway using Razorpay API.

Tools used : *React, GSAP, JS, NodeJS, SQL, Razorpay gateway ...*