

# Sadik Sourov

Web Developer

## CAREER OBJECTIVES

Independent and disciplined web developer focused on delivering high-quality, user-centric solutions. Looking for remote work opportunities that allow flexibility while contributing to impactful digital products and scaling my skills globally.



Expertise:

HTML, CSS, Tailwind CSS, JavaScript, React, Firebase

Comfortable With:

Material UI, Express JS, MongoDB, Next.js, JWT

Tools & Platforms:

Figma, Visual Studio Code, GitHub, Vercel, Netlify

#### ACADEMIC BACKGROUND

BACHELOR OF SCIENCE - STATISTICS University of Rajshahi | 2023-present

**UNIT OF THE LANGUAGES** 

Bangla: Native

**English:** Conversational **Hindi:** Conversational

#### **CONTACT INFO:**

Phone: +8801717375585 Email: sadiksourov11@gmail.com

Rajshahi, Bangladesh

<u>Linkedin</u> <u>Github</u> <u>Portfolio</u>

#### **PROJECTS**

#### **HEALTHY FOOD RECIPE BOOK**

<u>Live Site</u> <u>Github Repository</u>

A recipe management web application where users can explore, add, and manage healthy recipes with community interaction.

**Key Features:** 

Browse Recipes: Explore a curated list of healthy recipes with detailed ingredients and steps.

Add & Manage Recipes: Authenticated users can add their own recipes and edit or delete them.

🔓 Upvote System: Users can upvote favorite recipes; top-rated recipes appear on the homepage.

Review Section: Logged-in users can leave, edit, or delete one review per recipe.

Tech Stack: React, Tailwind CSS, Framer Motion, Firebase Auth, Node.js, Express.js, MongoDB

### **VIRTUAL BOOK HOUSE**

<u>Live Site</u> <u>Github Repository</u>

A full-stack virtual bookshelf application where users can manage books, track reading progress, and engage with a reading community.

**Key Features:** 

🚍 Book Management: Add, update, and delete your own books with detailed information.

<u>a</u> Upvote System: Users can upvote books they like; popular books are featured in the "Top Picks" section.

Reviews: Authenticated users can leave, edit, or delete one review per book.

Authentication & Authorization: Firebase Auth integration with secure route protection and role-based access.

 $\textbf{Tech Stack}: React, Tailwind CSS, Framer Motion, Firebase Auth, JWT, Node.js, Express.js, \\MongoDB$