

# AYUSH ACHARYA

— ASPIRING FULL-STACK SOFTWARE DEVELOPER

- +91 9535178266
- igayushacharya@gmail.com
- linkedin
- github portfolio

## PROFILE

Aspiring Full-Stack Software Developer with a keen interest in designing and building complete software solutions across both frontend and backend. Strong understanding of core programming concepts and web technologies, with a commitment to continuously learning and applying modern development practices. A quick learner with solid problem-solving skills, eager to contribute to collaborative development environments and take on real-world projects to enhance technical expertise.

## EDUCATION

### BACHELOR OF COMPUTER APPLICATIONS (BCA)

- SDM College, Ujire, Dharmasthala
- Graduated: April 2025

### PRE-UNIVERSITY COURSE — COMMERCE

- Sri JCBM College, Sringeri
- Completed: 2022

## SKILLS

- JavaScript
- React.js
- Tailwind CSS
- HTML5
- Git, GitHub and Vercel
- Effective Communication
- Java
- Python

## SOFT SKILLS

- Time Management
- Problem-Solving
- Communication

## PROJECTS

### TrendFeet

#### E-commerce Website

- Developed an e-commerce platform featuring top products from Nike, Puma, and Adidas.
- Built the frontend using HTML, CSS, JavaScript, and utilized Firebase for real-time data management.
- Implemented features such as authentication, cart functionality, and order placement, with a redirect button linking to the official brand websites for product purchases..
- Deployment Link: [TrendFeet](#)

### Expense Tracker

#### Personal Finance Management Web App

- Developed a simple expense tracker web app to track expenses and manage balance in real-time.
- Built the frontend using HTML, Tailwind CSS, and JavaScript, with data stored in localStorage for persistence.
- Implemented features allowing users to input expenses, view balance, and edit the balance at any time.
- Deployment Link: [ExpenseTracker](#)

### Recipe Book

#### Recipe Management Web App

- Developed a Recipe Book web app using React.js to allow users to browse, search, and manage recipes.
- Fetches recipe data from a public API and displays dynamic recipe content with features for adding, editing, and deleting recipes.
- Deployment Link: [RecipeBook](#)

## HOBBIES

- Digital Art
- Swimming