# Yash Agrawal

Bangalore, India | +91-9473795535 | Email | Linked<br/>In | Git Hub | Leet Code

## EDUCATION

BITS Pilani Expected May 2027

Bachelor of Science in Computer Science

Bachelor of Science in Computer Science

Scaler School of Technology

**April 2028** 

Bangalore, India

Experience

## Frontend Developer

June 2024 - Jan 2025

MagnumKare (Remote)

- Developed and maintained responsive user interfaces for healthcare portals and content-driven platforms.
- Improved user engagement by implementing interactive features and optimizing mobile layouts.
- Managed social content and collaborated with marketing teams to boost online presence.

# Freelance Web Developer

Jul 2023 - Present

Local Businesses (Remote)

- Built and deployed websites for SMEs with emphasis on SEO, accessibility, and clean UX.
- Created custom chatbot assistants using OpenAI APIs for educational and commercial domains.

#### **PROJECTS**

#### Kitabi Keeda - AI Book Recommender

Live | GitHub

React, OpenAI API, Vercel, Tailwind

2024

- Created a book discovery platform using OpenAI prompts, enabling user to enter natural language as prompt.
- Integrated Google Books API for real-time book metadata and previews.

Doctor Dashboard Live | GitHub

React, Vite, Tailwind CSS, Vite, Vercel

2024

- Developed an interactive dashboard to visualize how a doctor's dashboard linked with chat bots should look like.

#### ACHIEVEMENTS

- $\bullet~$  Qualified Scaler NSET 2024 with 100% score in Learnability.
- Built AI-enabled assistant used by 50+ small businesses for website automation.

## TECHNICAL SKILLS

Languages: Python, JavaScript, Dart, SQL

Frameworks/Tools: React, Tailwind CSS, Flutter

Web: HTML5, CSS3, SEO

Others: Git, GitHub, Figma, Vercel, Firebase

#### Extra-Curricular

- Leadership: House Captain, Basketball Team Captain, Event Organizer (Scaler School of technology)
- Growth-Oriented: Self-taught React, Node.js, and AI APIs to build impactful web apps.
- Team Collaborator: Works with designers, marketers, and developers on freelance and academic projects.