

# Akash Burnwal

Asansol, West Bengal, India

akashburnwal46@gmail.com — +91-7602481363 — ak76024.netlify.app

linkedin.com/in/ak76024 — github.com/ak76024

## Professional Summary

Hi, I'm a passionate Web Developer & Designer with a focus on building clean, responsive, and user-friendly websites. I specialize in both front-end and back-end development, creating dynamic web experiences that not only look great but perform seamlessly across devices.

With a strong foundation in HTML, CSS, JavaScript, XML, Java, React, Node.js, Express, PHP, and database systems like MongoDB and MySQL, I craft full-stack solutions tailored to client needs. I also bring design to life using Bootstrap and Tailwind CSS, ensuring every interface is both functional and visually engaging.

Since 2023, I've developed a diverse range of web projects — from personal portfolios and landing pages to full-stack web apps and admin dashboards. My experience includes working on real-world freelance projects where I handled everything from UI/UX design to backend APIs and deployment.

I'm currently open to freelance opportunities and collaborations — whether you're a business looking to grow online or a creative needing a solid digital presence, I'm here to help turn ideas into reality. Let's build something great together.

## Education

**St. Joseph High School**, Asansol, West Bengal, India

10th & 12th Standard — Completed in 2025

**Asansol Engineering College**, Asansol, West Bengal, India

BCA (Bachelor of Computer Applications) — Session: 2025–Present

## Experience

**Freelance Web & App Developer**

2023–Present

Asansol, West Bengal, India — Self-employed / Project-based work

Building responsive websites and mobile apps for local clients using React, Node.js, and Flutter with a focus on UI/UX and performance.

## Skills

HTML, CSS, JavaScript, Php, XML, React, Node.js, Express, MongoDB, MySQL, Tailwind, Bootstrap, Python, Java, Git, Figma

## Projects

**Sample Project** — [github.com/ak76024/](https://github.com/ak76024/)

- A full-stack web application showcasing core features.
- Built with React, Node.js, and MongoDB.
- Focused on clean UI, responsive design, and RESTful API integration.