

AKASH SARKI

Frontend Developer | React & Next JS

Siliguri, West Bengal • 9883475729 • akashsarki12345@gmail.com

linkedin.com/in/akashsarki • github.com/ashdephoenix123 • akashsarki.vercel.app

EDUCATION

Masters in Computer Application

Jain University (*Deemed-to-be-University*)

2023

CGPA: 7.5/10

Bachelor in Computer Science

North Bengal University

2021

CGPA: 8.5/10

Front-End Developer with 2+ years of experience building responsive, scalable, and user-friendly web applications using React and Next JS. Skilled in performance optimization, API integration, UI component development and state management. Experienced in Client communication and delivering projects on time.

SKILLS

- **Frontend** - JavaScript, Typescript, React, Next.js, Material UI, Tailwind CSS, Framer Motion.
- **State Management:** Redux, TanStack Query
- **APIs:** REST API, Axios, Interceptors
- **Tools:** Git and GitHub
- **Mobile:** React Native (Basic)
- **Others:** Node JS with Express, MongoDB, Strong communication and Problem solving.

WORK EXPERIENCE

Associate Developer, Appycodes

July 2023 - Present

- Built and optimized responsive web apps using React & Next.js
- Reduced page load time by ~25% using code-splitting & lazy loading.
- Collaborated with backend engineers for seamless API integrations.
- Implemented SEO best practices & metadata to improve organic traffic.
- Developed reusable UI components & custom hooks to speed development.

PROJECTS

- **Decofetch** [link](#) (Company Project)
 - Rebuilt and optimized full UI using **React & SASS** pre-processor
 - Improved usability experience.
 - Added Payment Gateway for financial transactions.
- **String Theory** [link](#) (Company Project)
 - Built UI for an article publishing platform using **Material UI**.
 - Improved performance by using **Server-side rendering**.
 - State management using **Redux**.
- **Web Journal** [link](#) (Personal Project)
 - SEO optimized blog platform with CMS integration (Next JS + Sanity CMS).
 - Improved User experience by using **Framer Motion**.