



# Akash Saha

## Full Stack Web Developer

A passionate MERN stack developer. Developing websites using Javascript, React, Node JS, Express JS, and MongoDB. Looking forward to the opportunities that can bring challenges and learnings to leverage and hone skills.

### CONTACT

- +91 7478821706
- akashkaliyaganj5@gmail.com
- Kaliyaganj, West Bengal
- AkashSaha747
- AkashSaha747
- Akash Saha

### EDUCATION

#### Full Stack Web Development

Masai School , Bengaluru

Aug 2022 - Aug 2023

#### B.Tech in Electrical Engineering

Techno main Salt Lake, Kolkata

Jul 2018 - Jun 2022

#### Higher Secondary Education

Sarada Vidya Mandir , Raiganj

Apr 2017 - Mar 2018

### TECHNICAL SKILLS

React | Redux | Node JS | Express JS | MongoDB | HTML | CSS | Javascript | Chakra UI | Java | Data Structures and Algorithms | Git | Next JS | Netlify | Vercel

### SOFT SKILLS

Time Management | Teamwork | Problem-solving | Attention to Details | Active Listening

### INTERESTS

Travelling | Coding

### Experience

**Digiblocks LLC** Bengaluru, Karnataka (Remote)

#### Full Stack Web Developer

Sep 2023 - Present

#### Key Responsibilities

- Involved in the complete development lifecycle, from concept and design to testing, deployment, and maintenance.
- Built robust APIs and services using Node.js and Express.js, integrated with MongoDB for data storage.
- Developed **Knitsilk.com**, an e-commerce platform, using MERN stack with a team of two. Demonstrated proficiency in full-stack development and collaboration.
- Engineered **Digiblocks.tech**, a quality certificates platform, employing MERN stack with a two-member team.

### Projects

#### KooApp- Clone

##### Github

- Koo is an Indian microblogging and social networking service, owned by Bangalore-based Bombinate Technologies. It is often referred to as the twitter of India.
- It is a solo project, which is completed in five days.

##### Features

- Login, Signup, Post , Like, Dislike functionalities are implemented.

##### Techstack

- React, Redux, JSON, Chakra UI and few others.

#### TRIVAGO- Clone

##### Github

- Trivago's hotel search allows users to compare hotel prices in just a few clicks from hundreds of booking sites for million hotels.
- It is a collaborative project of four members which is completed in four days.

##### Features

- Login, Signup, Voice search, Manual search, Filter, Booking, Payment, Form validation functionalities has been implemented.

##### Techstack

- HTML, CSS, JS.

##### Areas of Responsibility

- Designed the landing page as well as worked on other page like search result page .