

# Anish kumar Thakur

Full Stack Developer

Jodhpur

7992470122

ak804670@gmail.com

https://anishportfolio-ru08.onrender.com/

Github: https://github.com/ak804670

Linkedin: https://www.linkedin.com/in/anish-kumar-thakur-478001185/

## Education

Kolhan University, Jharkhand

2016 - 2019

Bachelor of Commerce

Certificate Link

## Skills

### Languages and Tools

HTML, CSS, JavaScript, SQL, Wappler

### Libraries & Frameworks

ReactJS, jQuery, NodeJS, ExpressJS, Material UI, TailwindCSS, Bootstrap, MongoDB, MySQL, Redis, clickhouse

### Platform

VS Code, Render, Gh-Page, Netlify, Postman, AWS

### Additional Skills

MERN, SEO, DSA, Business Communication, Testing, Responsive UI/UX, Context API, Redux, Redis

### Interests

Physical Fitness, Traveling, Book Reading

## Certifications

Full Stack Web Development Course Certificate

Almabetter

July 2023

web link

## Languages

### Hindi

■■■■■

### English

■■■■■

### Maithali

■■■■■

Dynamic Full Stack Developer skilled in HTML, CSS, JavaScript, React, Bootstrap, Node.js, Express, Flask, PostgreSQL, ClickHouse, MySQL, MongoDB, and Supabase. Built user-centric web applications and scalable APIs, optimizing queries by 72%, integrating role-based authorization, and enabling multi-timezone, multilingual systems. Developed AI-powered RAG systems and real-time chat applications. Adept at streamlining development, resolving issues, and delivering innovative solutions. Seeking a Full Stack Web Developer role to leverage technical expertise, enhance performance, and drive cutting-edge development while continuously learning.

## Experience

SLASHASH TECH LLP

FULL STACK WEB DEVELOPER

https://slashash.co

Sep-2023 - Present

Jodhpur(Raj.)

- Led dynamic web application development using HTML, CSS, JavaScript, Bootstrap, Node.js, Flask, PostgreSQL, ClickHouse, and MySQL.
- Optimized database queries, achieving up to 72% improvement in query performance.
- Integrated role-based system authorization to enhance application security and access control.
- Implemented system support for multiple time zones, ensuring seamless global usability.
- Developed and managed multiple socket-based chatting systems for real-time communication.
- Configured localization for the system to support multiple languages and regional requirements.
- Created AI-powered tools for an appointment booking system, enabling efficient scheduling via chat interfaces.
- Collaborated on project management and issue resolution to ensure smooth execution.
- Continuously embraced learning to stay updated with emerging technologies and deliver innovative solutions that enhance team capabilities.

AlmaBetter

Web Development Trainee

https://grow.almabetter.com/

Nov 2022 - Aug 2023

Remote(Bengaluru)

- Gained hands-on experience in front-end technologies like HTML, CSS, JavaScript, and back-end tools like Node.js, MongoDB, and SQL.
- Developed an optimized web application using ReactJS (front-end) and ExpressJS (back-end).
- Learned and applied best practices such as user authentication and data encryption for high-quality, secure web applications.
- Ranked in the top 5% of a cohort of over 200+ students.

## Projects

World of Dev Tools

https://worldofdevtool.world/

July-2024 - present

- Developed a comprehensive suite of development tools to enhance productivity and streamline the development process.
- Tools designed to simplify workflows for developers, improving efficiency across various tasks.
- Available for use by developers to improve project management and coding processes.

React, Bootstrap, Monaco Editor, Render, Node, Exprss, SQL

AI Retrieval-Augmented Generation (RAG) System for Text Documents

an AI RAG for text documents which can reply accordingly

July 2025

- Developed an AI-powered RAG system for text documents using Google Embedding Model, langchain ,Supabase, and Node.js.
- Enabled intelligent, context-aware query responses with high accuracy.
- Designed scalable architecture to handle large document datasets efficiently.
- Implemented multilingual query support for diverse language processing.
- Optimized system for low-latency response delivery and seamless user experience.
- Configured Supabase for vector storage and efficient query performance.
- Built Node.js backend to manage API requests and RAG pipeline integration.
- Conducted rigorous testing to ensure system accuracy and reliability.
- Enhanced system with AI/NLP advancements for improved functionality.
- Achieved precise document retrieval using semantic embeddings.
- Strengthened expertise in AI, NLP, and backend development through project execution.

Google Embedding Model, Supabase, Node.js, langchain