

Venkata Sai Yakkshit Reddy Asodi

Berlin, Germany.

J +91 8179936156

saiyakkshit2001@gmail.com

yakkshit

yakkshit.com

yakkshit

yakkshit.com

yakkshit

Summary

Dynamic Full Stack Developer with expertise in React.js, Next.js, Node.js, and MongoDB. Experience in building innovative, scalable web applications and APIs. Passionate about mental health and leveraging technology to build impactful online platforms. Fluent in Agile methodologies and always eager to learn new technologies.

Technical Skills

Frontend - React.js, Next.js, TailwindCSS, HTML5, CSS3.

Backend - Node.js, MongoDB, RESTful APIs.

Cloud - AWS, Docker, CI/CD pipelines.

Tools - Git, Postman, Swagger.

Experience

Circleup AG

December 2023 - July 2024

Zurich, Switzerland

Lead Full Stack Engineer Responsibilities:

- Developed scalable web applications using React.js and integrated with Django-based APIs.
- Led front-end development of the event scheduling platform, ensuring smooth user experiences across devices.
- Collaborated with backend teams to build and enhance API endpoints using Django.

Cedzlabs

March 2023 - July 2024

Full Stack Developer India

Responsibilities:

- Created an intuitive UI for a multilingual chat app using React.js and Next.js.
- Worked closely with cross-functional teams to gather requirements and deploy features.

Projects

AI Resume Tuner | Next.js, Azure, RAG Description:

August 2023

• Built an AI-powered resume generator using Retrieval Augmented Generation (RAG) and deployed it on Azure Cloud. The project helps users generate customized resumes based on job descriptions.

Portfolio Website | Next.js, AWS

January 2023

Description:

• Designed and implemented a secure portfolio website using Next.js and deployed it on AWS with a focus on accessibility and performance.

Achievements

- Contributed to open-source projects in the web development space.
- Participated in Microsoft Hackathon to develop an AI-powered resume generator.

Languages: Telugu - Native | English - Fluent | German - Elementary.