

Sadam Khan

Web and AI Expert

A Full Stack Developer with 5 years of experience, proficient in frontend technologies React.js and Next.js, backend frameworks Node.js, Django, and Ruby on Rails, and adept at managing MongoDB and PostgreSQL databases. Experienced in microservices architecture using Kafka and Protobuf, and integrating AI-powered chatbots, creating NLP based AI applications, and leveraging AI for automation in web application.

EDUCATION

Bachelors in Computer Science Comsats University Islamabad, Lahore Campus

08/2015 - 05/2019

PERSONAL PROJECTS

Sitescripter AI (03/2023 - 08/2023)

SiteScripter AI transforms your online experience with features like instant web page summaries, real-time website conversations, and secure, personalized AI training. It effortlessly autofills forms, generates social media posts, and crafts intelligent email replies, all powered by AI. This versatile web assistant streamlines workflows, creating professional job proposals with a single command, making SiteScripter AI essential for boosting online productivity and interactions.

Sapling HR Management (05/2022 - 12/2022)

- Sapling isn't just HR software. it's a comprehensive solution that empowers organizations to streamline HR processes, make informed decisions, and enhance efficiency. Our standout feature? An exceptionally optimized backend, effortlessly serving thousands while generating lightening-fast reports.
- Frontend is implemented using Next.js with its modern hooks (Redux, useState, useEffect, useReducer, useContext and useRef).
- ^D Backend was implemented using nodejs and postgresql as database.

Revinate (01/2019 - 11/2020)

Developed and implemented Revinate, a microservices-based project with Kafka and Protobuf for seamless data sharing. Revinate includes global room booking and firm staff management functionalities while integrating Google APIs and social APIs for real-time data enrichment.

Vox AI (08/2023 - 01/2024)

Vox AI develops custom AI chatbots using businesses personalized data for training. Formats like PDFs, text files, and website URLs are accepted. Businesses can choose a team member's image as an avatar, enabling real-time facial expressions. They can easily embedded these avatar chatbots into their websites for customer support.

imes

ahmedsaeedkhan100@gmail. com

-

+923139929102

0

17 DD Bahria Town, Lahore, Pakistan

SKILLS



LANGUAGES

Urdu

Native or Bilingual Proficiency

English Full Professional Proficiency

INTERESTS

٦.	С
	L

Travelling

Fitness