



Qadir Killedar

Software Engineer

Software Engineer with expertise in full-stack development and blockchain technologies. Skilled in designing and implementing innovative solutions to enhance productivity and user experiences. Proficient in Python, JavaScript, and Solidity, with hands-on experience in frameworks such as Hardhat and Truffle. Dedicated to blending technology with real-life applications to drive company growth and market competitiveness.

✉ qadirkilledar17@gmail.com

📍 Belgaum, India

🌐 linkedin.com/in/qadirkilledar17

🐙 github.com/qadirkilledar

📞 +91 8867925752

📄 portfolio01-sage.vercel.app/

🐦 twitter.com/qadirkilledar

EDUCATION

BE, Computer Science

Gogte Institute of Technology

11/2021 - Present

Belgaum

WORK EXPERIENCE

Software Engineer Intern

Blockchain labs

06/2024 - 02/2025

London (Remote)

Achievements/Tasks

- Working as the **lead developer for YCX.ai**, a platform that builds a **custom tech stack to help small businesses scale efficiently**. Designed and developed a **full-stack application using React and Python**, incorporating an **AI-driven matching algorithm** to recommend the best stack solutions for SMBs. Additionally, contributed to **Dpin (Decentralized Physical Infrastructure Node)**, a **map-based task-dropping application** that allows users to assign tasks globally with **in-game rewards on Stellar blockchain**. Led the development of **FBA.ai**, an **autonomous AI-powered business audit system** that provides AI-based company reviews and insights. From a **DevOps perspective**, implemented **cloud infrastructure automation, CI/CD pipelines, and containerization** to enhance **scalability and deployment efficiency** across all projects. Managed **AWS cloud services, Kubernetes clusters, and Terraform-based infrastructure provisioning**, ensuring high availability and performance.

Software Developer

Reach

02/2024 - 06/2024

Achievements/Tasks

- Leading the E-commerce and NFT development teams in an ongoing project, driving the development of innovative solutions and initiatives aimed at enhancing company growth and market competitiveness. Responsible for heading both teams, ensuring seamless coordination, efficient task delegation, and timely progress tracking throughout the project's development

SKILLS

AWS: EC2, S3, IAM, RDS, Lambda, CloudFormation, VPC, Route 53, Auto Scaling, Elastic Load Balancer (ELB)

Jenkins, GitHub Actions, GitLab CI/CD

Kubernetes (EKS, GKE, AKS)

Docker & Container Orchestration

Terraform & Infrastructure as Code (IaC)

Fullstack (React.js, Node.js, Python)

PERSONAL PROJECTS

Venture Dialogues

- Developed a content hub for startup thought leadership that aggregates expert interviews, podcasts, and video insights. Designed a seamless scrollable feed with integrated discussion forums to drive community engagement.

VoteBlock

- Designed and implemented a secure and transparent voting system using blockchain technology. Developed smart contracts and a user-friendly interface to ensure the integrity of the democratic process.

Vibe Board - Social Media Sharing Platform:

- Led the development of "Vibe Board," a social platform for sharing images and narrating associated experiences. Implemented a user interface for image uploading and text input functionalities, with ongoing development for backend services integration.

VOLUNTEERING

Google Developer Groups

Tech lead

CERTIFICATES

Google Cloud Computing Foundations

Meta Front-End Developer Professional Certificate

Blockchain Specialization

INTERESTS

Road-tripping

Fishing

Gaming

Trekking