

MOHAMMED YAHYA

Kalaburagi, Karnataka, India 585104

📞 9481292430

✉ yahya94812@gmail.com

🌐 [LinkedIn](#)

🐙 [GitHub](#)

👤 [HuggingFace](#)

🌐 [Portfolio](#)

Education

PDA College of Engineering

Bachelor of Engineering in Computer Science

Aug 2023 – July 2027

Kalaburagi, Karnataka

Relevant Coursework

- System Design
- DevOps (CI/CD)
- Cloud Computing (Azure)
- Distributed Systems
- Data Structures
- Software Methodology
- Realtime Applications
- Asynchronous Programming
- API Design

Experience

Simpli Cloud

April 2026 – June 2026

Personal Project

An AWS Clone

- Architected and built Simpli Cloud, a self-hosted cloud platform offering static site hosting, Docker-based application hosting, managed PostgreSQL databases, and S3-compatible blob storage; adopted by 20+ students to deploy their final semester projects.
- Designed a FastAPI control plane backed by a Celery/Redis job queue to orchestrate asynchronous, multi-step deployment workflows (build → push → deploy → health-check) across containerized services.
- Implemented Docker-based app hosting using Cloud Native Buildpacks for source-to-image builds, letting users deploy applications directly from source without writing a Dockerfile.
- Integrated Traefik as a dynamic reverse proxy for automatic HTTPS/TLS and container-based routing, and deployed MinIO as an S3-compatible object storage backend for blob and static asset hosting.
- Built a React/TypeScript self-service dashboard enabling users to provision compute, database, and storage resources through a guided UI, modeled after major cloud provider consoles.
- Developed a secrets-management and monitoring layer with encrypted credential storage and Prometheus-based metrics, giving users real-time visibility into their deployed applications' health and resource usage.

Projects

Canvas Meet | *FastAPI, WebRTC, WebSockets, Redis, Docker, Google OAuth, JWT*

October 2025 – January 2026

- Built a real-time collaborative platform enabling shared whiteboarding, live audio/video, and messaging for study groups and virtual classrooms, adopted by students for exam prep and group learning sessions.
- Implemented WebRTC for peer-to-peer audio/video streaming and WebSockets for real-time messaging, and designed a real-time synchronized whiteboard canvas backed by Redis enabling multiple users to draw simultaneously with instant updates.
- Engineered a secure room-access system using Google OAuth for admin authentication and JWT-based invite links, with admin-controlled join approval and granular permission management for canvas editing, audio, video, and messaging rights.

Share Fastly | *React, Python, FastAPI, PostgreSQL, Azure Blob Storage, JWT*

February 2025 – April 2025

- Built a full-stack file-sharing platform enabling quick upload, viewing, and downloading of files across public and private channels to eliminate friction in sharing files within new or temporary workspaces.
- Designed a normalized PostgreSQL schema modeling relationships between users, channels, and files, and developed a RESTful API using Python and FastAPI to handle authentication, channel access control, and file operations with Azure Blob Storage for scalable file persistence.
- Built a responsive React front-end with component-based architecture and state management, and followed the Agile Kanban framework and full SDLC to ship a functional MVP within a 3-month timeline.

Technical Skills

Languages: Python, C, C++, HTML/CSS, JavaScript, SQL

Developer Tools: Linux, Docker, GitHub, CI/CD, Azure

Technologies/Frameworks: REST API, WebSockets, WebRTC, DBMS, FastAPI, React, Next.js

Academic Results

- Scored 98/100 in SSLC (10th Std)
- Scored 94/100 in PUC (12th Std)
- Secured Rank 810 out of 250,000+ in KCET
- Maintaining 8.6 CGPA through 6th semester of BE