# Yash Kumar

 Poehradun, India
 □ yashkc2025@gmail.com
 □ +91-895-421-2123
 in yashkc2025
 □ yashkc2025

Full-stack developer with hands-on experience in Python, VueJS, SQL, and Kubernetes. Specializes in backend development, scalable web applications, cloud deployments, and RESTful API integration.

#### **Education**

BS in Data Science, Indian Institute of Technology Madras

2022 - 2026

- Relevant Coursework: Python, App Dev, Linux, Data Structures
- Current CGPA: 8/10

## **Experience**

### Full Stack Development and Data Science Intern, Cybermind Works

January 2024 - May 2024

- Designed and developed core backend features for an end-to-end job posting platform.
- Implemented Kubernetes-based deployment for seamless operations and scalability.
- Developed internal team management software, leveraging data analysis resulting in optimised task assignments and improved workflow efficiency.
- Contributed to the development of semantic search functionality for an image library.
- Tools Used: TypeScript, NextJS, PostgreSQL

## Leadership and Extracurricular Activities

β Microsoft Learn Student Ambassador, Microsoft

May 2024 - Present

- Conducted workshops on GitHub Actions and Linux migration.
- Contributed to open-source initiatives and technical advocacy as an Alpha Member (prior term).
- Led technical workshops and mentoring sessions on Microsoft technologies.

#### **Projects**

Houc GitHub Link

- Developed a full-stack platform connecting customers with service professionals for household services.
- Integrated analytics, user management, and account blocking/unblocking features.
- Implemented MVC architecture, along with JWT-based authentication.
- Tools Used: Python, Flask, VueJS, SQLAlchemy, SQLite

FlaskTunes GitHub Link

- Developed a Flask-based music streaming app where artists can upload music, and users can stream, create playlists, and share songs.
- Designed a role-based access system with artists, general users, and admins for content management and moderation.
- Implemented user authentication, content management, and interactive rating system with upvote/downvote functionality.
- Tools Used: Python, Flask, SQLite

#### Locating Flagellar Motors in Bacteria

GitHub Link

- Created an image analysis pipeline to detect flagellar motors in tomography images.
- Integrated machine learning and signal processing for precise localization and analysis.
- Tools Used: Python, Yolo, SciPy, Deep Learning, Torch
- Outcome: Enabled automated analysis of bacterial motility, contributing to microbiology research.

## **Technologies**

Languages: TypeScript, Python, SQL, Bash, Java

Frameworks & Technologies: Vue.JS, Docker, React, SQLAlchemy, Kubernetes, Torch

Tools & Concepts: AWS, Redis, Celery, JWT Authentication, REST APIs, Microservices, CI/CD