

Raghav Kashyap

Bengaluru, India | P: +91 9559111844 | raghavkash26@gmail.com
[linkedin.com/in/raghavkashyap26/](https://www.linkedin.com/in/raghavkashyap26/) |
<https://github.com/jellybeansenjoyer>

EDUCATION

BANGALORE INSTITUTE OF TECHNOLOGY

- Bachelor of Engineering in Artificial Intelligence and Machine Learning (CGPA: 8.5)

Bangalore, Karnataka
Jan 2020 – Jun 2024

CITY MONTESSORI SCHOOL

- ICSE Board (12th secured 93%, 10th secured 89%)

Lucknow, Uttar Pradesh
Apr 2017 – May 2019

EXPERIENCE

ELLUCIAN

- Internship** | *Ellucian's Data Connect, Ethos APIs, AWS-CDK, React, JavaScript* Mar 2024 – May 2024
 - Deployed real-time monitoring dashboard which enabled tracking of event status in pipelines for success, consumption, or failure.
 - Developed, debugged, and tested data connect pipelines, managing the main data flow connections of the business project, including performance testing to ensure smooth data transfer.
- Software Engineer I** | *PostgreSQL, Groovy/Grails, Docker/Jenkins* Aug 2024 - Current
 - Developed and tested database tables and procedures based on business requirements.
 - Enhanced Ellucian's Banner ERP pages by adding required functional features.

ACHIEVEMENTS

- SMART INDIA HACKATHON 2022 WINNER | SEEKER APP** Coimbatore, Tamil Nadu Sept 2022
Android SDK, Kotlin, MongoDB, Express/Nodejs
 - Developed a Scholarship portal android app under problem statement VS932 under the "One Nation One Funding" initiative in India.
 - The app keeps users informed about available scholarships and their application details.
 - Users can easily apply for scholarships and track their application status in real-time through the app.
 - The Seeker App simplifies the scholarship application process, offering a seamless experience to its users.
- UNESCO INDIA-AFRICA HACKATHON 2022 FINALIST | URJA APP** Greater Noida Uttar Pradesh Nov 2022
Android SDK, Kotlin, Firebase Database
 - Developed an Android application for the ENG410 problem statement, focused on energy-saving.
 - The app incentivizes users by rewarding them with credits for energy-saving actions, which can be redeemed for rewards.
 - Features include sharing energy-saving posts, upvoting, subscribing, and tracking progress.
 - The Urja App offers an engaging platform for users to actively contribute to energy conservation.
- ELLUCIAN INTERNAL HACKATHON RUNNER UP** Bangalore, Karnataka Jun 2024
React, MongoDB, Polygon, Solidity, Python.
 - A React-based web app that enhances student mental well-being through decentralized private video consultations and smart contract-enabled appointment management on the Polygon network.
 - The features are MetaMask authentication, decentralized video conferencing, AI-driven post-session analysis.
 - The project facilitates secure, private mental health consultations for students, enabling therapists to provide personalized care through decentralized video sessions and smart contract management.

PROJECTS

- Sentimental Analysis of Consumer Behavior** Nov 2023 – Mar 2024
React, Flask, Selenium, MongoDB, Python, Beautiful Soup, JavaScript
 - A progressive web application designed to predict user satisfaction for the product available on an e-commerce website and smart product recommendation generation for improving the customer satisfaction.
 - The features include data scraping, ensemble modeling, nlp, generative recommendations, and preferred product suggestions
 - The project identifies consumer behaviour from e-commerce reviews, providing satisfaction scores, insights & smart product recommendations to users.
- JustTalk** | *Android SDK, Kotlin, Firebase Realtime Database, Firebase Storage* May 2022
 - JustTalk is a beautifully designed Android chat app that allows users to chat with friends and family in real-time, anytime, anywhere.
 - It provides a seamless and reliable messaging experience.
 - With its intuitive user interface and interactive design, JustTalk offers a delightful and engaging platform for modern-day communication.

POSITION OF RESPONSIBILITY

Google Developers Student Club

Projects Head - Conducted Workshops and Competitions Related to Mobile App Development

BIT, Bengaluru

TECHNICAL SKILLS

Languages: C, C++, Java, Kotlin, JavaScript, Python, SQL

Technologies/Frameworks/Libraries: Android-SDK, Node.js, Firebase, React-Native, React, Git, MongoDB, Postgres,

Course Works: Data Structures and Applications, Object Oriented Programming, Database Management Systems, Computer Networks, Operating Systems, Machine Learning.

Profile Links: [LeetCode](#)