Raghav Kashyap

Bengaluru, India | P: +91 9559111844 | raghavkash26@gmail.com

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)

CITY MONTESSORI SCHOOL

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

Bangalore, Karnataka Jan 2020 - Jun 2024

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. 0
 - 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

Jun 2024

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. 0
- Features include sharing energy-saving posts, upvoting, subscribing, and tracking progress. 0
- The Urja App offers an engaging platform for users to actively contribute to energy conservation.

ELLUCIAN INTERNAL HACKATHON RUNNER UP

Bangalore, Karnataka

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 0
- 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

BIT, Bengaluru

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

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