Yash Kataria

🔾 github.com/yashhkataria | 🛅 linkedin.com/u/yashkataria15 | 🔀 yashkataria15@gmail.com | 📞 +91-7011641626 | vash-kataria.vercel.app

EDUCATION

Indian Institute of Technology Guwahati

Nov. 2021 - Jul. 2025 Bachelors of Technology in Electronics and Communication Engineering CGPA: 7.25/10.0

EXPERIENCE

• Deutsche India Pvt. Ltd.

Jul. 2025 - Present Graduate Analyst Bengaluru, India

- Designing an AI-powered system to automate trade document workflows, targeting a 66% reduction in manual effort.
- o Benchmarking agentic AI patterns like ReAct and Self-Correction to optimize accuracy, latency and cost.
- Implementing AI agents with Google's ADK using Gemini 2.5 models and integrating them into Quarkus microservices.
- Delivering a detailed **proof of concept** demonstrating up to 50% faster and more reliable trade settlements.

• Perpetuum Innovations Pvt. Ltd.

Software Engineering Intern

May 2024 - Jul. 2024

Gurugram, India

- Developed an Admin Tool for the Spilll app, empowering the team to manage and oversee operations for 1000+ users.
- Built with React.js, Node.js, and GraphQL, optimizing data retrieval and handling across 10+ tables.
- Implemented features to blacklist/whitelist users, manage invitations, send notifications, and handle content storage.
- Integrated a caching mechanism using Cloudinary, reducing the application's average response time from 1s to 153ms.

PROJECTS

• Techniche Website Nov. 2023 - Aug. 2024

Techniche - The Annual Techno-Management Fest of IIT Guwahati

Website

- o Developed a robust and responsive website using **React.js** and **Node.js** to establish Techniche's online footprint.
- Designed and configured an optimized MySQL data storage solution for handling event registrations from 300+ cities.
- Deployed the website on an AWS EC2 instance with ongoing vulnerability checks and cyberattack monitoring.
- Attracted 10k+ unique visitors and 800k+ views on the website monthly before the event with zero downtime.

• Jotion - Cloud-Based Document Management

Dec. 2023 Website | GitHub

Personal Project

- Built a rich content editor using Next.js, supporting dynamic text and image content for complex document creation.
- o Integrated Clerk for secure authentication with Google and GitHub, utilizing Convex for real-time database operations.
- Engineered nested notes in a tree-like structure, dynamic headings, and options to move to trash or delete permanently.
- Enabled one-click web publishing of notes, allowing users to effortlessly share their work online.

• Know Shop App - On Campus Order Hub

Jan. 2023 - Feb. 2023 APK Link | GitHub

Gold Medal Solution - Software PS Kriti 2023

- Developed a mobile application that connects users with shops around the IITG campus, enabling pre-ordering items.
- Crafted separate customer and shopkeeper interfaces using **Flutter**, providing them a user-friendly experience.
- o Integrated live updates and a QR code verification mechanism to enhance engagement and ensure reliability.
- o Utilized Firebase for efficient backend data management, ensuring real-time updates and secure data handling.

• Low Latency Facial Recognition

Jan. 2024 - Apr. 2024

Report | GitHub

- Implemented a facial recognition system with ResNet-18 on a Nexys A7100T FPGA, improving real-time performance.
- Accelerated the CNN computations with FPGA-based parallel processing, ensuring latency as low as 79ms.
- o Integrated UART for data transfer between FPGA and external devices, and achieved 96% accuracy on the test set.

TECHNICAL SKILLS

Programming languages: Java, C/C++, Python, JavaScript Web Development: Spring Boot, React.js, Next.js, Node.js

Prof. Gaurav Trivedi, Department of EEE, IIT Guwahati

App Development: Flutter*

Database Management: MySQL, MongoDB, ArangoDB

Operating Systems: Windows, Linux*

Miscellaneous: Git, GitHub, AWS*, Bash*

*Elementary proficiency

ACHIEVEMENTS

- Kriti 2023: Secured 1st position among 13 hostels in the Software Development Problem Statement for Kapili Hostel.
- Codeforces: Rated Specialist on the competitive programming platform with a max rating of 1452. (Handle danklord786)
- LeetCode: Achieved a maximum contest rating of 1776 along with a daily streak of 300+ days. (Handle -yashkataria15)
- Google Code Jam Farewell Round A 2023: Secured Global Rank 2387 among 8000+ participants.
- Joint Entrance Examination(Advanced) 2021: Secured an All India Rank of 1451 among 250k+ shortlisted students.

Relevant Coursework

Computer Science: Data Structures and Algorithms, Computer Networks, Introduction to Computing Machine Learning: Pattern Recognition and Machine Learning, Recommendation System Design Using Deep Learning Mathematics: Linear Algebra, Probability and Random Processes, Computer aided applied optimization

Electronics: Digital Circuits, Signals and Systems, Embedded Systems

Extra Curriculars

WebOps Head, Techniche IIT Guwahati

Nov. 2023 - Sept. 2024

• Led a three-tier team of over 20 developers in ideating, implementing and managing web portals for Techniche.

• Led a team of 400+ volunteers to provide logistics and infra support for 50k+ visitors across 40+ events on campus.