# Kashish Ahuja

**J** 6375176380 kashish.ahuja22b@iiitg.ac.in LinkedIn Github

#### Education

Indian Institute of Information Technology (IIIT) Guwahati

Bachelor of Technology in Computer Science and Engineering; CPI-7.63

Guwahati, India 2022 - Present

Sri Vijay Nagar, India

Devendar Bal Bharti Sr Sec School

Class 12th RBSE; percentage: 96.80%

2021

# Work Experience

**Upcoming Software Engineering Intern** Microsoft

May 2025 - July 2025

Noida, Uttar Pradesh

GirlScript Summer of Code

May 2024 - July 2024

Guwahati, Assam

Open Source Contributor

- \* Contributed to 5+ open-source projects, including GameZone, Community Site, and Agri Learn Network.
- \* Spearheaded the integration of advanced features to optimize user experience, recognized with the Explorer badge for outstanding contributions.

# **Projects**

September 2024

- \* Engineered a rapid, secure, and highly scalable document verification system.
- \* Implemented a steganographic algorithm to embed document authenticity, reducing verification time by 30% compared to manual methods.
- \* Improved system reliability through optimized backend architecture, ensuring secure and efficient data handling.

SmartApply | Python, Streamlit, Selenium, OpenCV, SQL

March 2025

- \* Built an end-to-end resume analysis and auto-application tool with Streamlit and Selenium, reducing manual effort by 70
- \* Enhanced Streamlit UI with custom CSS, featuring progress bars, styled buttons, and job result tables for improved navigation and application tracking.

MovieBuddy: | \(\mathbf{O}\) | MachineLearning, Pandas, Numpy, StreamLit, API Handling

September 2024

- \* Built a recommendation engine with 85% user satisfaction using collaborative filtering and TMDB API.
- \* Developed a platform which fetches about TMDB Movies using its API containing 1000+ movies.

## Technical Skills

Programming Languages: C, Java, HTML, CSS, JavaScript, TypeScript, Python

Libraries/Frameworks: React.js, Node.js, Tailwind CSS, GSAP, ScrollTrigger, Locomotive.js, Streamlit, Selenium, SHAP.

Machine Learning: Supervised Unsupervised Learning, Decision Trees, Random Forest, KNN, Logistic Regression, XGBoost, Model Evaluation.

Relevant Coursework: Data Structures and Algorithm, Object-Oriented Programming, Computer Organization Architecture, Database Management System, Operating Systems, Artificial Intelligence, Cloud Computing, Amazon Web Services, Computer Network

#### Achievements

**DevX JMI - Finalist**: Finalist in one of the most reputed hackathons in Northern India.

Ongoing

Solved more than 400 coding problems on various platform including leetcode, gfg, codechef, etc

Flipkart Grid 5.0: :Outperformed 70% of participants in a highly competitive national coding competition. August 2024

Myntra HackerRamp, We For She :Developed an innovative solution to boost user engagement on Myntra, showcasing creativity and technical prowess. July 2024

## Position Of Responsibility

Programming Club, IIIT Guwahati | Coordinator

PCR Head, Innovation & Entrepreneurship Cell | Coordinator