

# Tania

+91 7889563771 | [tania2020076@gmail.com](mailto:tania2020076@gmail.com) | <https://github.com/Kish202/> | [linkedin/tania](https://www.linkedin.com/in/tania)

## EDUCATION

---

### National Institute of Technology, Srinagar

Bachelor of Technology, Major in Information Technology. GPA: 8.106

Srinagar, IN

Aug. 2020 – Aug 2024

### Kushan Institute Of Management & Technology, Jammu

Higher Secondary Physics, Chemistry, Maths GPA: 9.81

J and K, IN

Aug. 2017 – May 2019

## TECHNICAL SKILLS

---

**Languages:** Python, Javascript, Typescript, C/C++, SQL, HTML/CSS, OOPs in C++, DBMS

**Frameworks:** React.js, Node.js, Next.js, Redux, Express.js, Flask, Tailwind CSS, RESTful APIs, Web Sockets, Langchain

**Developer Tools:** Git, Visual Studio, Figma, Microsoft-Excel, AWS Lambda, Kubernetes

**Database:** NoSQL(MongoDB), SQL(MySQL, Postgres), Firebase

## EXPERIENCE

---

### Software Engineer Intern

May 2025 – Present

*SimplifyMoney: Fintech - AI-powered personal finance*

New Delhi, IN

- Engineered and deployed advanced AI agents leveraging Kuber-AI's RAG framework, applying prompt optimization techniques and real-time WebSocket APIs to enable seamless bidirectional data flow between users and servers. Integrated LLM inference pipelines with AWS Lambda and API Gateway, achieving 35% latency reduction and enhanced system reliability.
- Developed responsive React Native UI components for iOS/Android platforms, implementing interactive screens and RESTful API integrations for Digital Gold investment module and ensuring seamless transaction processing and enhanced user experience through optimized payment flows.

### Fullstack Developer Intern

Oct 2024 – May 2025

*Scremer: Customer Feedback Management Tool powered by AI.*

New Delhi, IN

- Transformed responsive front-end infrastructure for AI-powered feedback management platform, developing intuitive interfaces that reduced submission time by 85% and engineered interactive dashboards for actionable insights.
- Integrated RESTful APIs and OpenAI services enabling real-time feedback analysis, while developing custom invoice components that increased platform engagement by 37%.

## PROJECTS

---

**MindForge** – AI Study & Resume Tool | *React.js, Node.js, MongoDB, Google-o-auth*

Oct 2024 – Dec 2024

[Github Link](#)   [Live Link](#)

- Developed a production-grade AI web application using React.js, Node.js, Express, TailwindCSS, and ShadCN, secured with Google OAuth authentication.
- Integrated Cloudinary for secure and optimized PDF storage and retrieval, enabling high-performance file handling.
- Designed and implemented scalable RESTful APIs with MongoDB for efficient data management, modular architecture, and seamless frontend-backend integration.
- Built AI-powered features allowing users to upload course PDFs, generate contextual quizzes, and chat with LLMs (GPT-o mini & Gemini) enhanced with page-level source citations.
- Engineered an interactive analytics dashboard and Resume Intelligence System delivering ATS-optimized insights (90%+ accuracy), performance tracking, and data-driven feedback loops for continuous improvement.

**Blog Canvas** | *React, Node.js, MongoDB, Express.js, Firebase, Docker*

Aug 2023 – Dec 2023

[Github Link](#)   [Live Link](#)

- Developed a full-stack application that enables users to securely save and manage personal blogs.
- Users can read, like/dislike, bookmark, and search based on author, category, and tags of blogs, follow/unfollow Authors and View their Personalized Blogs and medium blogs.
- Implemented Google OAuth(Firebase) for authentication