# Shrey Jaiswal

+91-7007419466 | 5aprilshrey@gmail.com | Prayagraj, India 211003

Links: Github | LinkedIn | Gmail

#### Summary

Final-year BCA student with 3+ years of real-world experience building full-stack applications. I'm proficient in JavaScript and Node.js and have built projects used by thousands (and even millions!) of users. I've recently started integrating AI tools like OpenAI and LangChain into my apps and am now exploring cross-platform development. I love building tools that solve actual problems and thrive when I'm learning something new.

#### Skills

- Programming Languages: Python, JavaScript, HTML, CSS, TypeScript, C
- **Development**: Proficient in Node.js, MERN stack
- **Git**: Git Version Control, Managed Codebase with Git, Creating and Merging Branches, Resolving Conflicts.
- Database Management: MongoDB, Supabase, SQL
- APIs: RESTful web services and API integration
- Skills: Docker, Cloud Servers, Linux administration
- Exploring/Learning: DevOps and AI/ML

### Experience

Backend Developer | Digisec | Noida, IN

May 2025 – June 2025

- Implemented RESTful web services for diverse client-side applications.
- Integrated payment and Al APIs, which improved functionality.
- Collaborated with front-end developers to ensure seamless back-end and user interface integration.

#### **Projects**

Honey AI - AI Powered Chatbot :

Developed a multilingual chatbot web application capable of conversing in both Hindi and English. Built using Node.js and integrated with a custom AI API, the bot supports real-time responses and context-aware interactions. Designed the frontend for a seamless user experience and implemented backend logic for handling chat sessions, message history, Image Gen, Speech to text, and more!

• Krystal - Multiutility Discord bot :

Developed a feature-rich Discord bot using JavaScript, designed to serve over 2 million users across various servers. Krystal includes moderation tools, music playback, custom commands, Al integration, and server management utilities. Built with Node.js and Discord.js, the bot is optimized for performance and scalability, featuring efficient command handling, rate limiting, and modular architecture. Also integrated third-party APIs for enhanced functionality and maintained uptime with robust error handling and logging.

#### Education

Bachelor of Computer Applications at United University, Prayagraj, IN

Expected Graduation: June 2026

## Languages

Hindi: First LanguageEnglish: Advanced (C1)

#### **Interests**

Playing guitar & singing

• Gaming and online multiplayer

Exploring emerging tech and AI tools