

SOMYA KISLAY

✉ somukislay@gmail.com ☎ 7091568533 📄 in/somya-kislay-18128a226

SUMMARY

Hello, I'm **Somya Kislay**, a final-year **Computer Science Engineering** student at Birla Institute of Technology. I'm passionate about web development and programming, with strong skills in **Front-end** using **HTML, JavaScript, CSS, and React**. I excel at creating sleek, user-friendly interfaces and dynamic web applications. Additionally, I have **competitive programming** experience with **Java and Python**. As I near the end of my academic journey, I'm eager to contribute to innovative projects and collaborative teams. Let's connect and make a difference in the tech world!

EXPERIENCE

Web Developer Intern

Telus International

February 2024 - Present, Noida, India

- Worked as a **Junior dev**, employing frameworks like **React, HTML-CSS & JavaScript**.
- Experience of working on projects that involved creating dynamic routing based websites on user-preferences.
- Implemented responsive design principles to ensure websites are user friendly.

Web Development Intern

SkyBug Technology

November 2023 - January 2024, Bangalore

- Developed user-friendly web applications using **HTML, CSS & JavaScript**.
- Collaborated with other junior developers to enhance the user experience of websites.

PROJECTS

Lead Developer

Telus International, Noida • github.com/Somya-kislay19/FLYINGO • May 2024 - July 2024

- **FLYINGO** is a flight-booking interface developed using **React and its libraries**.
- Provides a user-friendly interface for **booking flights**.
- Supports dynamic routing based on user-selected flight preferences.

Lead Developer

Telus International, Noida • github.com/Somya-kislay19/PixScout • May 2024 - June 2024

- **PixScout** is designed to provide a smooth and efficient **image search** experience.
- A clean, intuitive interface built with **HTML, CSS and JavaScript** along with a **fetching API**.
- Enhanced Interactivity, Leveraging **jQuery** for dynamic interactions.

EDUCATION

COMPUTER SCIENCE ENGINEERING

BIRLA INSTITUTE OF TECHNOLOGY, MESRA • RANCHI, JHARKHAND • 2025 • 7.8

- **Graphic Design Lead** in the **Google Developer Student Club** (2022-2023) of my university.
- **Technical Lead** in the **ACM CHAPTER'23** at my university.
- Member of **National Service Scheme (NSS)** team at my university (2021-2023).

HIGHER SECONDARY SCHOOL

Minor in PHYSICS, CHEMISTRY & MATHEMATICS (+ COMPUTER APPLICATIONS) • Saint Francis School, Deoghar.

• DEOGHAR, JHARKHAND • 2020 • 81.22

SECONDARY SCHOOL

Saint Francis School, Deoghar • DEOGHAR, JHARKHAND • 2018 • 91.6%

- Served as the **captain** for Concard House of our School during our **Independence Day parade** (2016).
- Served as the **vice-captain** for Concard House of our School during our **Independence Day parade** (2015).

CERTIFICATIONS

WEB DEVELOPER INTERN

Telus International, Noida • 2024

- Certified in completing the internship, demonstrating commitment, skills, and practical experience in the field.

J.P. Morgan's Software Engineering Workshop

JPMorgan Chase's & Co • 2024

- Certified for successfully completing the internship, showcasing dedication, acquired skills, and hands-on experience in the field

Software Engineering Workshop

COGNIZANT • 2024

- Certified in a standardized and evolving set of project management principles.

WEB DEVELOPER INTERN

SkyBug Technologies, Bangalore. • 2023

- Certified in completing the internship, demonstrating commitment, skills, and practical experience in the field.

INVOLVEMENT

GRAPHIC DESIGN LEAD

GOOGLE DEVELOPERS STUDENT CLUB • November 2021 – July 2023

TECHNICAL LEAD

ACM STUDENT CHAPTER • October 2022 – January 2023

SKILLS

HTML, CSS & JavaScript.

React & frameworks.

JAVA

PYTHON & libraries.