Anurag Kumar

 [anuragkumarroy1712@gmail.com  +91 9315826870  Delhi, India ](mailto:anuragkumarroy1712@gmail.com) [anuragkumar1702](https://www.linkedin.com/in/anuragkumar1702) [](mailto:anuragkumarroy1712@gmail.com) [AnuragKumar1712](https://github.com/AnuragKumar1712)

# SUMMARY

Full Stack Developer passionate about building seamless, responsive, and high-performance web applications. Skilled in transforming ideas into engaging digital solutions with a strong focus on user experience and innovation.

# WORK EXPERIENCE

## Drivigo

Web Developer Intern Jun 20th - Sep 20th

* Developed front-end features with HTML, CSS, and JavaScript to enhance user experience.
* Collaborated with team to support the startup’s driving education vision

## InnoByte Services

Data Analyst Intern Aug 5th - Sep 5th

* Analyzed and processed large datasets, providing actionable insights to support business decisions.
* Demonstrated strong problem-solving and data visualization skills to improve reporting processes.

# EDUCATION

## Shree Guru Gobind Singh Tricentenary University

Bachelor of Technology In Computer Science and Engineering - 8.62 2022 - 2026

# PROJECTS

## Movie Exploration Web Application

* Developed a responsive movie app using React, Vite, and TypeScript for a smooth user experience.
* Built modular, reusable components to improve scalability and maintainability.
* Optimized performance with Vite’s fast builds and TypeScript’s type safety.

## Frontend Projects

* Created 27 interactive web apps using HTML, CSS, and JavaScript, highlighting form handling, dynamic content, and responsive design.
* Built projects like FD Calculator, Cursor Animation, and Bell Notification to enhance user interaction and visuals.

## Python Projects

* Built a diverse set of Python projects covering automation, games, and utilities.
* Developed apps like ATM Simulation, Hangman, Rock Paper Scissors, and Password Generator.
* Emphasized real-world use cases, scalability, and Python’s versatility.

# SKILLS

* **Front-end:** HTML, CSS, JavaScript, TypeScript, Node.js and REACT.
* **Tools:** Git, GitHub, SQL Workbench, MSWord and Excel.
* **Programming Language:** Python and R Programming.

# CERTIFICATE

* REACT JS Masterclass - Udemy
* Hands-On JavaScript: Crafting 20 Projects from Scratch – Udemy
* Build E-Commerce using REACT - Scaler