

ADITYA SINGH GAUR

- Email: agaur4348@gmail.com
- Mobile: +91-7392915638
- LinkedIn: <https://www.linkedin.com/in/psitaditya0010/>
- GitHub: <https://github.com/agaur2580>



OBJECTIVE

Highly motivated MCA fresher seeking an entry-level Software Developer position to leverage strong foundational knowledge in Java, OOPS, DBMS and data structures for developing innovative and efficient software solutions. Eager to contribute to a dynamic team and grow professionally in a challenging environment.

SKILLS

Programming Languages	Java, JavaScript, Python.
Frontend Technologies	HTML5, CSS3, React.js, Node.js (Basic).
Database	SQL, MongoDB.
Version Control System	Git, GitHub.
Soft Skills	Critical thinking, Data-driven decision making, Team collaboration and adaptability.

EDUCATION

Pranveer Singh Institute of Technology Kanpur [2024-Present]

Masters of Computer Application (MCA) [CGPA-8.50]

Dayanand Academic of Management Studies Kanpur [2021-2024]

Bachelors of Computer Application (BCA) [CGPA-7.59]

A S S Inter College Kashipur Kanpur Dehat [2019-2021]

Intermediate

A S S Inter College Kashipur Kanpur Dehat [2018-2019]

High School

EXPERIENCE

Web Developer Intern | Infosys Springboard

[Nov 2025– Present | Virtually]

- Trained in developing **responsive front-end applications** using **JavaScript (ES6+), React.js, HTML5, and CSS3**.
- Implemented **REST API integration** and applied **JWT/OAuth authentication concepts** for secure front-end architecture.
- Practiced **Git version control, debugging, and component-based development** in an Agile environment.
- Collaborated with a **team of developers to deliver projects on time**, adhering to Agile methodologies

CERTIFICATIONS

- Infosys Springboard certification in JavaScript, CSS, and HTML
- Summer Training Certificate in Java, SQL, Unix – SKDeft
- Front-End Developer (React.js) certified on HackerRank.
- Object-Oriented Programming - Infosys Springboard

PROJECTS

I. Splitwise-Inspired Expense Tracker

- Created a secure, responsive web application using **React and component-based** architecture.
- Implemented RESTful API integrations and automated background tasks using **Inngest for scheduled reminders**.
- Optimized front-end performance, ensured cross-browser compatibility, and validated data flows using Postman.
- Delivered a production-ready solution **by deploying the application on Vercel**.

II. Digital Civix – Civic Engagement & Petition Platform

- Designed and developed a secure, **scalable civic engagement web application using React.js, HTML5, CSS3, and JavaScript**, following component-based architecture principles.
- Implemented RESTful services **using Node.js and Express.js for user authentication**, petition management, polling, and role-based access control.
- **Utilized MongoDB for efficient data storage and performed API validation and testing** using Postman to ensure reliable data flow.

ACHIEVEMENTS

- 5 stars in Hacker rank platform in **JAVA and SQL**
- Solved **150+ DSA** questions on various platforms.