HEMANT ARORA

+91 9650134140 | Gurugram, Haryana

work.hemantarora@gmail.com | linkedin.com/in/arora-hemant104 | github.com/arorahemant1020

PROFESSIONAL SUMMARY

B. Tech student in Computer Science with experience in full-stack development and software design. Skilled in Java, Python, React.js, and MySQL, with a focus on building scalable applications and improving system performance. Experienced in working on development projects and implementing efficient solutions to enhance software functionality.

EXPERIENCE

Software Development Intern

Jun'24 - Jul'24

Aikav Technologies Pvt. Ltd., Noida

- Developed and optimized Java-based software, reducing processing time by 8% and improving user response rates.
- Collaborated with cross-functional teams to develop, test, and deploy features aligned with client requirements.
- Performed software testing and debugging, identifying and resolving 10+ issues to ensure application stability.

EDUCATION

The NorthCap University - B. Tech in Computer Science Engineering (CGPA: 7.64) GD Goenka Public School, Sector 48, Gurugram – Class XII: 77%, Class X: 75%

2022 - 2026

2020 - 2022

PROJECTS

Interior Designing Application - GitHub - Live Demo

Tech Stack: Next.JS, React.JS, TypeScript, Three.JS

- Engineered a 3D home design application that allows users to create, customize, and visualize interior layouts in real-time.
- Implemented interactive drag-and-drop features to place furniture, adjust dimensions, and modify room layouts.
- Integrated Three.js for rendering realistic 3D models, enhancing the user experience with smooth navigation.

ExpenseBuddy: A Modern Expense Tracker - GitHub

Tech Stack: Flutter, Dart, Android Studio

- Developed a cross-platform expense tracking app using Flutter and Dart, featuring dynamic transaction listing and responsive UI design.
- Integrated local data persistence using *SharedPreferences* to securely store and retrieve user expense data across sessions.
- Designed intuitive interfaces with custom widgets like *TransactionList, Chart,* and *NewTransaction* for modular and maintainable code..

Hospital Management System - GitHub

Tech Stack: Java, JSP, HTML, CSS, JavaScript, MySQL

- Developed a full-stack Hospital Management System using Java, JSP, and MySQL, enabling efficient patient record management and appointment scheduling.
- Enforced role-based authentication for doctors, patients, and administrators, ensuring secure access and data privacy.
- Optimized database queries and backend logic, improving system performance and reducing response time for medical data retrieval.

SKILLS

Programming Languages: Java, Python, C

Frontend Development: HTML, CSS, JavaScript, TypeScript, React.JS, Next.JS, Three.JS, ShadCN

Backend Development: Node.JS, Django, REST APIs

Mobile Development: Dart, Flutter Database: MySQL, MongoDB, Oracle

Tools & Platforms: Postman (API Testing), Git, GitHub, Android Studio Others: Adobe Creative Cloud, Data Structures & Algorithms, OOPs, SDLC

Soft Skills: Communication, Leadership, Analytical Thinking

CERTIFICATIONS

- Python Full Stack Developer Course Ducat (2025)
- Java Course Prepinsta Prime (2025)
- Data Structures in Java Preplnsta Prime (2025)
- AWS Services Fundamentals Simplilearn (2024)
- Java Fundamentals Oracle (2024)

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Student Coordinator Sept'24 - Present

Center of Professional Attachment and Alumni Engagement (CPAA)

- Coordinated 5+ placement drives, ensuring smooth interaction between recruiters and students.
- · Managed seminar logistics, handling registrations, crowd management, and overall event coordination.

Content Team Lead Mar'23 - Present

Prayaas Club NCU

- Led content creation for Prayaas NCU, managing social media posts, event write-ups, and promotional material.
- · Collaborated with design and event teams to align content with club goals and boost engagement.

HOBBIES

- Public Speaking
- Watching sitcoms
- Table Tennis