

# Harshjeet Anand

✉️ anandharshjeet054@zohomail.in ☎️ +919205921650 ⚡ G Noida, Delhi NCR 🌐 Harshjeet Anand

LinkedIn Harshjeet Anand GitHub Harshjeet Anand

## EDUCATION

---

**KCC Institute of Technology and Management,**  
*B.Tech. in Computer Science & Engineering*

2023 – 2027

**Kendriya Vidyalaya AGCR Colony**

Grade 12

Grade 10

## SKILLS

---

### Programming Languages

C | C++ | Java | Python

### Data Structures & Algorithms

Arrays | Strings | Linked List | Stack & Queues

### Web / Frontend (Learning)

HTML | CSS | React | Next.js (Learning)

### DevOps & Tools

Git | Github | Linux (Ubuntu)

### Soft Skills

Problem Solving | Analytical Thinking | Continuous Learning | Team Collaboration | Time Management | Adaptability

## HACKATHONS

---

### GeekVerse Hackathon – GGSIPU (East Delhi Campus),

Organized by Geek Room USAR & IEEE WIE USAR April – May 2025

- Participated in a team-based hackathon focused on real-world problem solving
- Collaborated with team members to explore frontend development concepts
- Enhanced analytical thinking and teamwork skills

## PROJECTS

---

**Skill Matcher** 🌐, A full-stack web application for managing employee skills and project assignments. Built with React.js for the frontend and Node.js/Express for the backend.

- Developed a skill matching system to compare and analyze skill sets
- Implemented core logic to evaluate compatibility between user skills
- Focused on improving problem-solving and logical structuring
- Managed version control and project documentation using GitHub

**Data Structures & Algorithms Practice**, C++ | LeetCode | 250+ Problems Solved

- Practiced concepts including arrays, strings, stacks, queues, recursion, and linked lists

## EXTRA-CURRICULAR & STRENGTHS

---

- Strong willingness to learn new technologies
- Good analytical and logical thinking skills
- Consistent self-learner with hands-on practice mindset