

# Ram Kumar

LinkedIn: [www.linkedin.com/in/ram9219](https://www.linkedin.com/in/ram9219)

GitHub: <https://github.com/Ram9219>

Email: [ramkkumar977@gmail.com](mailto:ramkkumar977@gmail.com)

Mobile: +91-9219447537

## SKILLS

- **Languages:** C, C++, JavaScript, C, PHP, Java, Python, HTML and CSS
- **Frameworks/ Libraries:** Tailwind CSS, React, Node.js, jQuery, JSON, JSX, Redux, Axios, Express
- **Tools/Platforms:** MySQL, MongoDB, Git, GitHub, Linux, Rest API, Postman
- **Soft Skills:** Organized, Time Management, Adaptability, Leadership

## PROJECTS

### [VisionMark](#) | [GitHub](#)

Since Aug-2025

- Built a **facial-recognition attendance system** that accurately **matches** student faces against a database of 100+ images.
- Achieved automated present/absent marking with a fast-processing speed of **2.2 seconds per frame**, boosting efficiency by **85%**.
- Implemented a reliable **ML-based** pipeline with real-time detection, secure data logging, and smooth workflow integration.

Tech: Typescript, Tailwind, Flask, Express, Python

### [Binary Tree Balance Checker](#) | [GitHub](#)

Jul-2025

- Developed a **Binary Tree Balance Checker** that determines whether a tree is height-balanced using optimized recursive algorithms.
- Implemented efficient **height and balance computations** with **O(n)** time complexity for improved performance on large datasets.
- Enhanced reliability by adding modular test cases, edge-case handling, and clean, reusable **DSA-based code structure**.

Tech: HTML, Tailwind CSS, JavaScript, DSA Algorithm

### [Farmers-Portal](#) | [GitHub](#)

Apr-2025

- Developed a web-based Farmer Portal enabling farmers to browse and purchase seeds, pesticides, and agricultural equipment, with **integrated home delivery functionality**.
- Designed a **responsive UI** with Tailwind CSS and implemented **100 % client-side interactivity** using JavaScript.
- Built **secure backend** with PHP and MySQL for user authentication, item management, and real-time bidding logic

Tech: HTML, Tailwind CSS, JavaScript, PHP, MYSQL

## SUMMER TRAINING

### [Mastering in Data Structure Algorithm](#) | [BoardInfinity](#) | [Certificate-Link](#)

Jul-2025

- Applied **advanced algorithm principles** to design and implement efficient data organization and manipulation strategies.
- **Interactive Visualizer Development** Led **two hands-on projects**: a **BST CRUD** operation visualizer and a **BST height/balancing visualizer**, demonstrating practical expertise in core DSA concepts and effective data structuring.
- **Knowledge Gained**: Strong understanding of DSA fundamentals, time–space complexity, and efficient coding practices in C++.

## CERTIFICATES

### Angular Web Developer Certification | [Infosys](#)

Jun-2025

### Cloud Computing | [NPTEL](#)

May-2025

### Mastering in Data Structure Algorithm | [Board Infinity](#)

Jun-2024

### The Complete Full-Stack Development Bootcamp | [Udemy](#)

Jan-2024

## ACHIEVEMENTS

- Earned Python-Basic, SQL-Basic and advance Certification from [HackerRank](#)
- Earned 4-star rating in python in [HackerRank](#)

Oct-2025

Jul-2025

## EDUCATION

### [Lovely Professional University](#)

Punjab, India

- Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.7**

Since Aug-2023

### [Saraswati Vidya Mandir](#)

Uttar Pradesh, India

- Intermediate; **Percentage: 74%**

Mar-2022

### [I.I.H.S.E School](#)

Sultanpur, Jaipalpur

- Matriculation; **Percentage: 84%**

Mar-2020