

Anshika Rao

LinkedIn: www.linkedin.com/in/anshika-rao-a52364293/

GitHub: <https://github.com/anshikarao12>

Email: raoanshika1205@gmail.com

Mobile: +91-7453920255

SKILLS

- **Languages:** Python, C++, Java, JavaScript, SQL
- **Tools/Platforms:** Microsoft Office, MySQL
- **Soft Skills:** Problem-Solving, Team Player, Adaptability

PROJECTS

- **Banking Management System:** Feb 26
 - Contributed as a Frontend Developer in a team to build a secure Banking system.
 - Developed responsive, role-based dashboard for Admin and Customer users using React.js .
 - Created reusable UI components with Material-UI for a consistent design.
 - Connected the frontend to backend REST APIs using Axios for seamless data flow.**Tech:** React.js, Redux, React Router, Material -UI, Chart.js, CSS3, Flexbox.
- **IT Asset Management System:** Feb 26
 - Independently engineered a full-stack MERN application to manage organizational IT Asset.
 - Implemented full CRUD operations for assets, users, and reports.
 - Designed and integrated a secure 6-step JET authentication flow with role-based access control.
 - Developed four core modules: Users, IT Asset, Reports, and Settings.**Tech:** MERN(MongoDB, Express.js, React, Node.js), JWT, REST APIs.
- **Student Course Registration System:** July 25
 - Features: Login/Signup (Email, Google, GitHub), Personal Profile.
 - Designed a clear database schema for students, courses, and registrations.**Tech:** Java, Java Swing(JDBC).

TRAININGS

- **Summer Training Program:** July 25
 - Placement Ace: Java Bootcamp (leetcode edition).
 - Trained in implementing secure login and authentication modules**Tech:** Java, Java SWING (GUI), JDBC.
- **NGO Training: – (Abhiprerna Foundation)** August 24
 - Organized education activities, tutorials and drawing classes for underprivileged students in Haridwar (BHEL).
 - Developed leadership, teamwork and community engagement skills.

CERTIFICATES

- Placement Ace: - Java Bootcamp (leetcode-Codeforces edition) July 25
<https://www.lpu.in/skilldevelopment/Home/ViewRunningCourse>
- Java Programming (72 hours) – iamneo platform. May 25
<https://lpucolab438.examy.io/certificates>
- NPTEL - (IIT Kharagpur) - Government of India, SWAYAM April 25
<https://onlinecourses.nptel.ac.in/>

EXTRA CURRICULUM

- **72 Hours – Java Programming course:** May 25
Completed 72 Hours Java Programming on iamneo platform.
<https://lpucolab438.examy.io/certificates>
- **72 Hours – C++ Programming course:** November 24
Completed 72 Hours C++ Programming on iamneo platform.
<https://lpucolab438.examy.io/certificates>

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 6.40 Since August 2023
- **Kendriya Vidyalaya BHEL Haridwar** Haridwar, UK
Intermediate; 75% April 2021 - March 2023
- **Kendriya Vidyalaya BHEL Haridwar** Haridwar, UK
Matriculation; 85% April 2019 - March 2021