

Mo Kausar

Linkedin: [mo-kausar](#)

Github: [mohd-ksr](#)

Email: mohd.ksr2003@gmail.com

Mobile: +917023315900

SKILLS

- **Languages:** Python, C, C++, Java, JavaScript
- **Frameworks:** HTML and CSS, Bootstrap, NodeJS, React, Flask
- **Machine Learning & AI:** Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Pytorch, Keras, OpenCV
- **Tools/Platforms:** VS Code, Git, Github, Hugging Face, Anaconda, Jupyter notebook, Streamlit, Gradio
- **Databases:** MySql, MongoDB, SQLite, CSV/Excel-based pipeline
- **Soft Skills:** Problem-Solving Skills, Team leading, Project Management, Adaptability, Critical thinking

PROJECTS

ResQnet – AI powered Disaster management & Volunteer Coordination Platform | [Git Link](#) Sep '25 – Nov '25

- Built “ResQNet”, a full-stack MERN web platform for real-time disaster management that connects victims, volunteers, and authorities for efficient emergency response
- Implemented role-based authentication, volunteer verification, and intelligent modules for incident reporting, geolocation tracking, and task assignment using MongoDB
- Designed a responsive React frontend with Framer Motion animations, modular dashboards (Profile, My Tasks, Requests, Rewards), and RESTful APIs and Node.js for seamless backend integration

Website Activity Tracker –Browser Extension | [Git link](#)

Aug '25 – Sep '25

- Developed a Chrome/Brave browser extension to track and visualize user time spent across different websites
- Designed an intuitive popup dashboard with Pie Chart visualization (top 4 websites + Others) for activity insights
- Implemented CSV report exports supporting both manual download and automated daily backups

Technologies: JavaScript (Manifest V3), HTML, CSS, Chart.js, Chrome APIs, Github.

CareerMate – Career Path Guidance | [Git Link](#)

Mar '25 – Apr '25

- Developed an AI-powered career guidance chatbot using Python, Streamlit, and Google Gemini API to deliver personalized insights on career paths, job trends, and skill development
- Implemented resume parsing and skill extraction to analyze user profiles and recommend tailored courses and upskilling flowcharts for career advancement
- Designed an interactive and user-friendly interface enabling real-time conversations, data-driven recommendations, and seamless user experience for students and professionals

CERTIFICATES

- GFG 160 - 160 Days of Problem Solving (Geeks for Geeks) | [link](#) Nov '25
- Introduction to Front-End Development by Meta (Coursera) | [link](#) Nov '25
- Data Structure and Algorithms (CipherSchools) | [link](#) Jul '25

ACHIEVEMENTS

- **Secured Global Rank 448th:** Among 30k+ participants in LeetCode Biweekly Contest 165 Jul '25
- **Secured winner position in Hack-IOT hackathon:** Secured winner position with an innovative web-based solution Feb '24
- **Solved more than 600+ coding problems on coding platforms:** Atcoder, Codechef, Leetcode, Codeforces, Geeks for Geeks Since Oct '23

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.73 Aug '23 – Present
- **J P Sr. Sec. School** Bhankrota, Jaipur
Intermediate; Percentage: 94% Apr '21 – Mar '22
- **J P Sr. Sec. School** Bhankrota, Jaipur
Matriculation; Percentage: 89.5% Apr '19 – Mar '20