

LOVKUSH

📞 9653715128 | ✉️ lky9888@gmail.com | 🌐 Portfolio | 🔗 LinkedIn | 🐙 GitHub | 📊 LeetCode | 📍
Chandigarh

EDUCATION

Sri Sukhmani Institute of Engineering and Technology

Bachelor of Technology : Computer Science : [CGPA : 8.3 \(In Top 3\) : Link](#)

July. 2020 – June 2023

Derabassi, Punjab, India

Chandigarh College of Engineering and Technology

Diploma Engineering : [Percentage : 80 \(Branch-Highest\) : Link](#)

July. 2015 – June 2018

Chandigarh, India

Govt High School, Mauli Jagran

10th CBSE : [CGPA : 9 \(School-Highest\) : Link](#)

April. 2014 – May 2015

Chandigarh, India

CERTIFICATION

Excellence Technology

Jan 2023 – June 2023

6 months Industrial Trainee Student [Link](#)

- Acquired knowledge in **MERN** stack for end-to-end web app development..
- Collaborated with a team of 3 students to create full-stack web apps, focusing mainly on front-end development.

SKILLS

Programming Language : Javascript and C++

Development Skills : HTML, CSS, Bootstrap, JavaScript, DOM, ES6, React.js, Router and Redux

Tools : VS Code, Git and Github

EXPERIENCE

Congruex Asia Pacific LLP

Present

Engineer-1

Remote

Since joining, I have primarily worked during US shift hours. I usually worked in IT Support Role.

Provided Installation, troubleshooting and support for IT tickets raised by employees.

Performed setups and maintenance of DNS servers, Forticlient, and other systems.

PROJECTS

[E-Commerce Store \(College Major Project\)](#) 🐙 [Demo-Link](#)

Tech Stack and Libraries Used : React, Redux, Router, Axios, Node, Express, Cores, JWT Tokens, MongoDB

My Contribution : Led front-end development and managed the entire user interface.

Features Added : Fully responsive design, user authentication, URL navigation using Router, cart functionality, data fetching and storing in MongoDB.

[Chat-Web App Using React-Js](#) 🐙 [Demo-Link](#)

Tech Stack and Libraries Used : React.js, Axios, React-Chat-Engine

Features Added : Fully responsive design, user authentication, message tracking, group conversations, text and image attachments.

[Movie-API Web-App Using React-Js](#) 🐙 [Demo-Link](#)

Tech Stack and Libraries Used : React-js and OMDb API

Features Added : Fully responsive design, movie search functionality, hovering effects.