

Career Objective

A dedicated and ambitious Software Engineer with strong problem-solving abilities, proficient in full-stack web development, and passionate about creating scalable, secure, and efficient applications

Education

2021-2025	B.Tech - Computer Science with Specialization in Full Stack Development Lovely Professional University, Punjab	76%
2021	12 th (Intermediate) St. Mary's Higher Secondary School, Madhya Pradesh	89%
2019	10 th (Matriculation) St. Mary's Higher Secondary School, Madhya Pradesh	88%

Internships & Trainings

June-July'2023	Data Structures and Algorithms - (Solving Competitive Problems), Punjab <ul style="list-style-type: none">Excelled in solving complex problems through a structured training program.Developed proficiency in implementing algorithms to address computational challenges.Gained expertise in data structures such as arrays, linked list for optimized solutions.
----------------	---

Academic Projects

January'2025	Emergency Train Ticket <ul style="list-style-type: none">Platform to exchange unused train tickets during emergencies.Domain: Web Application.Tech Stack: React, MySQL, Node.js.Acquired practical knowledge of API integration and functionality.
June'2024	Internship Opportunity (MERN) <ul style="list-style-type: none">Built a platform to display available internship opportunities.Tech Stack: React, Node.js, MongoDB.Display all available internship opportunities.Learned authentication mechanisms, cookies, and caching techniques.
March'2025	Blockchain-Based E-Voting <ul style="list-style-type: none">Created a secure online voting platform using blockchain technology.Tech Stack: React, MongoDB, Node.js, Ethereum Blockchain.Storing voting data in an Ethereum blockchain contract.Gained insights into linked-list structures in blockchain data storage.

Technical Skills

Languages	C, C++, Java, Python, SQL
Web technology	HTML, CSS, Node.js, React
Databases	MySQL, MongoDB
Tools	Ubuntu, VMware, VS Code, Docker, WordPress.

ACHIEVEMENTS:

October'2023	Qualified for Smart India Hackathon
January'2021	Medalist in Chess