PARVEEN KAUR

+91 6283649108



parveenkaurgill02@gmail.com



61 sector, Mohali



CAREER OBJECTIVE

A highly motivated, enthusiastic and detail-oriented software developer with a strong foundation in frontend technologies and hands-on experience in backend development using Node.js. Passionate about creating responsive, user-friendly web applications and eager to contribute to innovative projects within a dynamic development teamed and disciplined individual seeking an entry-level position in a forward-thinking organization. Eager to leverage my academic background, strong communication skills, and adaptability to contribute effectively to team success. Dedicated to continuous learning and professional growth in a challenging and collaborative environment.

EDUCATION

B.Voc (Bachelor of Vocation) in Software Development

Khalsa College, Amritsar Expected Completion: 2025

Higher Secondary (12th), 2021

Guru Amar Dass Senior Secondary School

Percentage: 98%

Matriculation (10th), 2019

Guru Amar Dass Senior Secondary School

Percentage: 97%

TRAINING & CERTIFICATION

4-Month Industrial Training in **MERN Stack** Richestsoft, Mohali - Completed in April, 2025

PROJECTS

Event Organizing Website - A full-stack web application to organize events such as weddings, birthday parties, and corporate events. Users can book vendors and venues through a modern user interface built with React, backed by a Node.js and Express.js server using Sequelize ORM and MySQL

TECHNICAL SKILLS

Frontend Development:-

HTML, CSS, JavaScript

- React.js (Components, Hooks, State Management)
- Responsive Design & Cross-Browser Compatibility

Backend Development:-

Node.js (Express.js, REST APIs)

- Sequelize ORM, MySQL
- -Other Tools & Skills:- Git & GitHub- VS Code, Postman

STRENGTHS

Strong academic performance and continuous learner-Excellent communication in English, Hindi, and Punjabi-Team player with problem-solving mindset- Ability to work under pressure with a positive attitu

LANGUAGES KNOWN

- English
- Hindi
- Punjabi