

SIMARPREET SINGH

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CAREER SYNOPSIS

Accomplished Computer Science graduate with a solid foundation in programming and a keen interest in Full Mern Stack. Gained hands-on experience through internships where I worked on real world projects like Learning Management System Using Mern Stack and Quantum Key Simulation Using Python. Skilled in Python, JavaScript, CSS and HTML, and have worked with tools and libraries like React.js, Django, Bootstrap etc. Passionate about building practical technology solutions to solve challenging business problems.

ACADEMICS

✓ Bachelor of Engineering (CSE) I.K.G.P.T.U. KAPURTHALA	SGPA - 9	2022-2026
✓ Higher Secondary Education(12 th) (PSEB) A.S.Sen.Sec. School Mukerian	Percentage - 86.7%	2022
✓ Matriculation Education (10 th) (PSEB) D.M.Adarsh Public High School Chanaur	Percentage - 95%	2020

PROFESSIONAL CERTIFICATIONS

- ✓ Attained Python certification in 2025 in LetsUpgrade Edtech Pvt Ltd.
- ✓ Attained full Mern Stack on-the training certificate in Ryazio Technologies LLP in 2024.
- ✓ Attained Full Stack Internship certification in Novem Controls, Mohali on 2024.

TECHNICAL COMPETENCIES

- ✓ Backend Languages: Python, JavaScript, C
- ✓ Frontend Languages: HTML, CSS, JavaScript.
- ✓ Database: MYSQL, MongoDB, SQLite.
- ✓ Framework: React.js, Angular.js, Django , Flask.

INTERNSHIP/TRAINING EXPERIENCE

Full Stack Intern: Novem Controls Mohali

Jun 2024 -Jul 2024

- ✓ Completed a Full Mern Stack internship where I applied key concepts and worked with libraries such as React.js, Node.js , Angular.js achieving 90% accuracy in Learning Management Project.

Mern Stack Trainee : Ryazio Technologies LLP

Jun 2024 – Jul 2024

- ✓ Built and Evaluated real world projects using Mern Stack, achieving up to 85% accuracy on learning skills with real-world Industry works.

PROJECTS

Learning Management System

- ✓ To develop a centralized platform that simplifies online learning by allowing course management, user authentication, and progress tracking with high accuracy 94%. It provides role-based access for students and administrators, enabling seamless course management and user interaction through a user-friendly interface.
- ✓ **Tools Used:** HTML, CSS, JavaScript, Python (Django), MySQL

Quantum Key Simulation

- ✓ Built a Python-based Quantum Key Simulation using the BB84 protocol with a GUI for visualizing secure satellite communication, key generation, QBER analysis, and interception detection and achieved about 90% accuracy.
- ✓ **Tools Used:** Python, Tkinter, NumPy