

SUNIL KUMAR

Next.js & MERN Stack Developer

Jalandhar, Punjab, India | +91-62399-70951 | skay0718@gmail.com

[GitHub](#) | [LinkedIn](#) | [Portfolio](#) | [Live Project](#)

Professional Summary

Results-driven Next.js & MERN Stack Developer with hands-on experience building scalable web applications, RESTful APIs, and secure JWT-based authentication systems. Skilled in Next.js, React.js, Node.js, Express.js, MongoDB, responsive UI design, and API integration. Proven ability to improve system uptime, reduce technical downtime, and deliver high-performance user-focused solutions. Seeking an entry-level Software / Backend / Full-Stack Developer role.

Technical Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Next.js, Redux, Tailwind CSS, Bootstrap, jQuery

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication

Databases: MongoDB, MySQL

Tools & Others: Git, GitHub, VS Code, Postman, Core Java (J2SE), Networking, System Troubleshooting

Professional Experience

Lab Assistant & IT Executive

Mar 2023 – Present

Apeejay College of Fine Arts, Jalandhar

- Maintained 350+ computer systems with 99% uptime through preventive maintenance
- Reduced technical downtime by 30% using proactive troubleshooting and monitoring
- Managed LAN and Wi-Fi networks across 5+ departments ensuring stable connectivity

IT Executive & Networking (Part-Time)

Jan 2025 – May 2025

Delite Industries, Jalandhar

- Supported network infrastructure for 25+ employees, improving stability by 20%
- Diagnosed and resolved hardware/software issues with minimal service disruption

Technical Assistant

Jan 2022 – May 2022

Croma (TATA), Jalandhar

- Delivered technical support to 25+ customers daily with high satisfaction
- Reduced service turnaround time by 25% through efficient diagnostics

Technical Support – Domain & Hosting

Aug 2019 – Dec 2020

Domaining.ng, Jalandhar

- Assisted 100+ clients with domain registration, DNS configuration, and hosting
- Decreased issue resolution time by 35% using structured troubleshooting

Computer & Printer Repair Technician

Jun 2017 – Sep 2018

RS Infotech, Jalandhar

- Repaired and configured 300+ computers and printers
- Built stable small-office network environments improving operational reliability

Projects

Kayess Internationals – Business Website (Live)

ksexim.com

- Developed responsive, SEO-optimized export business website using React.js, Tailwind CSS, Node.js
- Delivered modern UI, product catalog and mobile-friendly cross-browser performance

Hotel Booking Platform (Booking.com Clone) – MERN Stack

- Built full-stack reservation system with secure JWT authentication and booking workflow
- Added advanced filters and responsive UI achieving **30% faster** mobile load times

Secure Authentication System – Node.js, Express.js, MongoDB

- Designed token-based authentication with password hashing and role-based access control
- Integrated real-time email and WhatsApp notifications for account security

Personal Portfolio Website (Live)

sunil0718.github.io

- Created responsive portfolio using HTML, CSS, JavaScript, React and Tailwind CSS

Education

B.Tech – Computer Science and Engineering

2020 – 2023

Punjab Technical University, Punjab, India

Diploma – Computer Science Engineering

2015 – 2018

Punjab State Board of Technical Education, Punjab, India

Matriculation

2015

Punjab School Education Board, Punjab, India

Certifications

- MERN Stack Web Development – Lally Infosys
- J2SE (Core Java) – Lally Infosys
- PHP Development – O7 Services

Key Strengths

- Strong analytical and problem-solving ability
- Quick learner with adaptable and proactive mindset
- Effective communication and collaborative teamwork
- Passion for backend and full-stack software engineering