# Sumit Uniyal

# **Full Stack Developer**

Gurugram (Haryana) (+91) 7895860469

suniyal141@gmail.com

https://www.linkedin.com/in/-sumit-uniyal

Portfolio- https://sumit-uniyal-full-stack-developer-portfolio.vercel.app/

### **SUMMARY**

Experienced Full-Stack Developer with 2.10+ years of expertise in **software development methodologies**, designing and deploying scalable web applications using Node.js and React. Skilled in interpreting **technical specifications**, writing clean code, and defining **software requirements**. Proficient in front-end development with React Hooks and server-side programming with Node.js. Experienced in RESTful APIs, third-party integrations, and data solutions using MongoDB and MySQL.

Strong abilities in **problem solving**, **resolving issues**, and attention to detail. Excellent **teamwork** and **communication** skills. Adept in conducting code reviews, enhancing code quality, performing **integration testing**, and following agile methodologies.

## **SKILL**

Technologies: React.js, Node.js, Express.js, JavaScript, Redux, Python, MySQL, MongoDB

Version Control: GIT

Other Tools: RESTful APIs, JSON, XML

### **EXPERIENCE**

Software Developer - Sagacious IP, Gurgaon

(APRIL 2024 - PRESENT)

- Developed a **Performance Management System (PMS)** using React.js and Node.js, enabling seamless employee reviews, appraisals, and evaluations, contributing to better **employee** satisfaction by 25%.
- Led **full stack development** of automated workflows to ease appraisal processes and reduce admin overhead by 40%, ensuring timely **delivery of projects**.
- Integrated real-time feedback and performance analytics, helping HR managers resolve performance issues and improve decision-making through innovative solutions.
- Designed and deployed custom reporting with advanced SQL queries and data visualization,
  enhancing database management and performance tracking.
- Improved system scalability by optimizing MongoDB and relational databases like SQL Server, boosting web application development efficiency.

 Resolved backend debugging challenges and enhanced application performance through efficient data handling and unit testing.

Junior Software Developer - Sagacious IP, Gurgaon

(APRIL 2023 - APRIL 2024)

- Spearheaded backend application development by building scalable RESTful APIs and managing seamless data handling operations.
- Designed and optimized critical modules like HR Dashboard, Quality Tracker, Timesheet, and Ticketing System for smoother web application development.
- Enhanced backend **performance improvements** by structuring **SQL Server** and **MySQL** databases, enabling faster data access and improving **relational database** performance.
- Conducted thorough **unit testing**, debugging, and peer code reviews to ensure robust and secure deployment practices.
- Collaborated on project planning and contributed to the **ease** of integration of third-party services and APIs, focusing on **ES6**-based best practices.

# Trainee - Sagacious IP, Gurgaon

(AUG 2022 - APRIL 2023)

- Developed an internal IP management tool and implemented features for **innovative** solutions in managing intellectual assets.
- Built a real-time tracking system to improve visibility in the innovation lifecycle using **React.js**, Node.js, and optimized **SQL queries**.
- Delivered responsive, modern interfaces and supported **full stack development** using **ES6** JavaScript standards.
- Performed **debugging**, API integration, and source control using **GIT**, contributing to smooth **delivery of projects** and on-time releases.
- Strengthened backend logic and data storage techniques through **relational database** design and **SQL Server** usage.

## PERSONAL PROJECT

#### **Book My Show Clone**

This is a fully functional movie ticket booking application built using the MERN stack — React.js for the frontend, Node.js and Express.js for the backend, and MongoDB for data management. The application allows users to browse available movies, view details, select seats, and make payments securely through **Razorpay** integration. It features secure user authentication and session management using JWT stored in HTTP-only cookies. The frontend is responsive and styled using Tailwind CSS, with Redux used for efficient state management. Backend APIs are modular and scalable, handling all core features like movies, users, and bookings, with proper error handling and validation mechanisms implemented.

Github Link: <a href="https://github.com/sumit-unival/Book-My-Show">https://github.com/sumit-unival/Book-My-Show</a>

Live Demo: book-my-show-virid-theta.vercel.app

## Food Delivery App

This is a full-stack food ordering application developed using the MERN stack where customers can browse a menu, add items to a cart, and place orders. The project includes secure authentication via both traditional login/register and **Google Sign-In**. The frontend is built with React.js and styled using standard CSS, providing a clean and responsive user interface across devices. On the backend, Express.js and Node.js handle user management, cart operations, and order processing, with MongoDB managing data efficiently. The app uses JWT for user session management and includes proper validations, creating a seamless experience from browsing to checkout.

Github Link: https://github.com/sumit-unival/Swiggy

Live Demo:- <a href="https://swiggy-yucg.onrender.com">https://swiggy-yucg.onrender.com</a>

#### **EDUCATION**

Bachelor Of Computer Application - S.G.R.R.I.T.S., Dehradun

(AUG 2017 - AUG 2020)