

# Lokesh Suwalka

LinkedIn: [www.linkedin.com/in/lokesh-suwalka-899365241](https://www.linkedin.com/in/lokesh-suwalka-899365241)

Email: lokeshsuwalka2002@gmail.com

Mobile: +91-9549990458

## Education

---

### • Sant Longowal Institute of Engineering and Technology

*Bachelor of Engineering - Computer Science; GPA: 8.85*

*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Databases, OOPs*

Punjab, India

*July 2019 - June 2023*

## Skills Summary

---

- **Languages:** C++, Javascript, C
- **Frameworks, ORM and Libraries:** Express.js, Mongoose (MongoDB), Bootstrap
- **Databases:** MySQL, MongoDB
- **Software:** Git, Git-Hub, MS-excel, MS-office, CanvaTech
- **Skills:** API Development, Authentication(jwt), API Testing(Postman)
- **Soft Skills:** Leadership, Event Management, Team Management, Writing, Problem Solving

## Projects

---

### • Course Selling Website

- **Node.js & Express.js:** Developed backend with secure **JWT authentication** and role-based access control.
- **MongoDB:** Designed schemas and managed data with **Mongoose**.
- **RESTful APIs:** Created **APIs** for user management and course operations.
- **Security:** Implemented password hashing with **bcrypt** and secure token handling.
- **User & Admin Features:** Enabled user registration, login, course purchase, and admin course management.

### • To-Do App

- **Full-Stack Development:** Developed a full-stack To-Do application using Node.js and vanilla JavaScript.
- **API Design:** Created RESTful APIs with Express.js for CRUD operations on to-do items.
- **Data Persistence:** Managed data with JSON file handling for storage and retrieval.
- **Frontend Development:** Built a responsive UI with dynamic DOM manipulation using vanilla JavaScript.
- **Asynchronous Operations:** Implemented fetch API for seamless client-server communication.
- **User Interaction:** Enabled task management features such as adding, viewing, and deleting to-do items.

### • BMI CALCULATOR

- **Frontend Development:** Developed a BMI calculator with real-time validation and feedback using HTML, CSS, and JavaScript.
- **Bootstrap Integration:** Applied Bootstrap for responsive and visually appealing UI design.
- **Form Validation:** Implemented validation to handle user input errors and ensure accurate BMI calculation.
- **DOM Manipulation:** Utilized JavaScript for dynamic updates to the DOM, reflecting BMI results and health status.
- **User Interaction:** Provided instant feedback on BMI calculations and displayed health status categories.

### • Weather App

- Create a Weather App using **JavaScript, HTML, and CSS**.
- Utilize a weather API (such as OpenWeatherMap) to fetch real-time weather data.
- Display current weather conditions, including temperature, humidity, wind speed, etc.
- Allow users to forecasts by city name or location.
- Enhance the UI with CSS for a visually search for weather appealing design, possibly including weather icons and animations.

---

## Experience

### GSSoC'24 Contributor

- Contributed actively to the GSSoC'24 (Girl Script summer of code) program by creating approximately 10 pull requests.
- Collaborated with a diverse team of developers and stakeholders to implement enhancements and resolve issues.
- Demonstrated proficiency in **javascript,css,express.js**.
- Strengthened skills in problem-solving, version control (Git, GitHub), and project management.

## Achievements

- Solved more than **200+** questions on Leetcode related to data structure and algorithm in **c++**.
- Completed 60+ hours hybrid mode training workshop on Personality development

**Github:** <https://github.com/Lokeshsuwalka05>

**Leetcode:** [https://leetcode.com/u/LUCKY2002\\_05/](https://leetcode.com/u/LUCKY2002_05/)