**Subash Neupane**

**(803) 387-3929 |** [**subneupane@claflin.edu/**](mailto:subneupane@claflin.edu/)[**subashneupane2026@gmail.com**](mailto:subashneupane2026@gmail.com)

[**Linkedin**](https://www.linkedin.com/in/subash-neupane-aa07ba228/) **| [Github](https://github.com/CoolSubash/Javascript-API) |** [**Blog**](https://www.codewithweb.com/)| [Replit](https://replit.com/@SubashNeupane1) |

**EDUCATION**

**CLAFLIN UNIVERSITY Expected Graduation Date: May 2026 Bachelor of Computer Science and minor in Mathematics**

**Relevant Coursework:** **Principles of Programming** | **Calculus** | **Discrete Mathematics** | **Honor’s Leadership**

**Kathmandu Model Secondary School | CGPA: 4.0/4.0**

**Relevant Coursework:** **Physics** |**Chemistry** | **Computer Science** | **Mathematics** **Graduation Date: Feb 2021**

**Technical Skills**

**HTML5, CSS3, JAVASCRIPT, BOOTSTRAP, SCSS, JAVA,GIT AND GITHUB , REACT**

**EXPERIENCE**

**Inception Innovation PVT LTD Kathmandu, Nepal**

**Junior Front-End Intern August 2021-January 2022**

* Worked with Senior Developer to implement the Great UI design for High School Website.
* Learned Advanced JavaScript *like* ***Event loop, Promises, Higher Order Function and task queue*** from Senior Developer.
* Participated in user research, design meetings and standups

**Instructor SI leaders, CLAFLIN University Orangeburg, South Carolina**

**August 2022-Present**

* Tutor students on campus about Calculus I, Pre-Calculus and College Algebra.
* Helped Student to think solve math problem logically.

.

**LEADERSHIP AND VOLUNTEERING**

**Sodumna**

May 2021 – May 2022 **Nawalparasi, Nepal**

* Mentor and Academic tutor for *Student*, a mentoring program for underprivileged students in Nepal.
* Taught Mathematics and Introduction to programming to Student.

**Claflin University Orangeburg, SC**

**Aug. 2022 – Present**

* Collaborate with NSBE to Tutor Student in fundamental of programming using Java and Front-end development to my friends in freshmen year.
* Taught Introduction to Java to freshmen student and helped them to made BMI Calculator for hand on Experience.

**PROJECTS**

* *JavaScript* : Completed more than 20 projects on the Basic and Advanced JavaScript ( [Github](https://github.com/CoolSubash/Javascript-API))
* Implement the API features in Getting Information about Country through Rest Countries API ([Github](https://github.com/CoolSubash)) ([Replit](https://replit.com/@SubashNeupane1))
* Implement the knowledge of React to make Simple Navbar, Counter, and Card.
* Speed Checking Website –Implement the features like *word Count, Character Count and Timer*. ( [Github](https://github.com/CoolSubash/Javascript-API))
* Advanced Quiz through JavaScript Implementing the features like timer and advanced JavaScript. ([Replit](https://replit.com/@SubashNeupane1) )
* Rock Paper Scissors game Using Java for College Basic project. ( [Github](https://github.com/CoolSubash/Javascript-API) ) ([Replit](https://replit.com/@SubashNeupane1))
* Implement the Knowledge of JAVA OOP to make a Small ATM Machine ([Github](https://github.com/CoolSubash/Javascript-API)) ([Replit](https://replit.com/@SubashNeupane1))
* Developed Library Management System Using Core OOP. ([Github](https://github.com/CoolSubash/Javascript-API)) ([Replit](https://replit.com/@SubashNeupane1))

**Extra Curriculum Activities**

**Global Student Organization (G.S.O), Claflin University** Orangeburg, South Carolina

***Vice-President, G.S.O***September 2022- Present

* Endorse culture and diversity on campus

***Member of National Society of Black Engineer.*** Orangeburg, South Carolina

September 2022-Present

**HONORS AND AWARDS**

**Alice Carson Tisdale Honors College**-**Full Scholarship** (2022-Present ), **Mahatma Gandi Scholarship** (International Scholarship).