Subash Neupane

(803) 387-3929 | subneupane@claflin.edu/ subashneupane2026@gmail.com Linkedin | Github | Blog | Replit |

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 August 2021-January 2022

Junior Front-End Intern

- 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)
- Implement the API features in Getting Information about Country through Rest Countries API (Github) (Replit)
- 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)
- Advanced Quiz through JavaScript Implementing the features like timer and advanced JavaScript. (Replit)
- Rock Paper Scissors game Using Java for College Basic project. (Github) (Replit)
- Implement the Knowledge of JAVA OOP to make a Small ATM Machine (Github) (Replit)
- Developed Library Management System Using Core OOP. (Github) (Replit)

Extra Curriculum Activities

Global Student Organization (G.S.O), Claflin University

Vice-President, G.S.O

Endorse culture and diversity on campus

Orangeburg, South Carolina September 2022- Present

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).