

MILLAN SAWHNEY

PRE-MEDICAL STUDENT • BIOLOGICAL SCIENCES • ORTHOPEDICS & SPORTS MEDICINE FOCUS

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EDUCATION

Florida International University

B.S. Biological Sciences, Pre-Medical Track • Miami, FL • Expected June 2029

- GPA: **3.85** • Science GPA: **4.00**
- Florida Bright Futures Scholarship Recipient

CLINICAL EXPERIENCE

Clinical Volunteer

Broward Health North • 2026 – Present • 12 hrs/week • 100+ hours

- Provide direct support to patients, visitors, and hospital staff in an acute care setting.
- Gain weekly exposure to patient care, hospital operations, and professional clinical communication.

Physical Therapy Shadowing

Outpatient rehabilitation • 2026 • 60+ hours

- Observed patient evaluations, rehabilitation sessions, and therapeutic exercise programming.
- Studied applied principles of musculoskeletal recovery and patient-centered rehabilitation care.

LEADERSHIP & ACTIVITIES

American Medical Student Association — FIU Chapter

Member • 2025 – Present

- Participate in pre-health programming focused on medical school preparation, clinical exposure, and professional development.

ADDITIONAL EXPERIENCE

Volunteer — Parkland Library

Parkland, FL • Oct 2021 – July 2025

- Contributed nearly four years of continuous community service supporting programs and special events.
- Coordinated event setup, logistics, and public-facing operations in collaboration with library staff.

Intern — IT Genius LLC

Coral Springs, FL • June 2024 – Sept 2024

- Provided technical support, organized and maintained data across files and reports, and documented team workflows.

AT A GLANCE

3.85

OVERALL GPA

4.00

SCIENCE GPA

100+

CLINICAL HOURS

60+

SHADOWING HOURS

LANGUAGES

English (native)

Spanish (professional working proficiency)

CERTIFICATIONS

Adobe Photoshop (Certiport)

Adobe Premiere Pro (Certiport)

Microsoft Word & PowerPoint

QuickBooks Online

RESEARCH INTERESTS

Biomechanics

Rehabilitation Science

Musculoskeletal Medicine

Human Performance