

OLUSEGUN OLAKUNLE ELIJAH

Pécs, Hungary | +36 207 702 116 | olusegunolakunle077@gmail.com | www.Olakunle.xyz

BSc Physiotherapy | University of Pécs

PROFILE

BSc Physiotherapy graduate with international clinical and academic training across Hungary, the United States, and China. CGPA 4.63/5, 500+ supervised placement hours all graded at the highest level, and first place at the Faculty Scientific Student Research Conference (TDK) 2026 with thesis graded Excellent (OTDK national qualifier). Brings a patient-first ethic to clinical practice, adapting communication, pacing, and treatment to each individual across paediatric, geriatric, neurological, and disability-diverse populations. Seeking a clinical role in a high-standard, evidence-driven environment where rigorous practice, genuine patient outcomes, and continued professional development are all expected.

EDUCATION

BSc Physiotherapy

September 2022 - May 2026

University of Pécs, Faculty of Health Sciences, Hungary

- CGPA 4.63/5 | Final year 5/5 (both semesters) | First-class equivalent
- 1st Place at the Faculty Scientific Student Research Conference (TDK) 2026, assessed by a jury of PhD and Habilitated academics; qualified for the National OTDK
- McCall MacBain Scholarship: Rector's sole institutional nominee, 2025 (regional stage reached)

BSc Pharmacy (Partial)

March 2020 - August 2022

Jiangsu University, School of Medicine, China

- CGPA approx. 85% | Outstanding Student Scholarship, 2021
- Studies transitioned to Hungary due to COVID-19; foundation in biomedical science and research methodology retained

CLINICAL PLACEMENTS

Musculoskeletal, Orthopaedic and Traumatology Rehabilitation

235+ hours | 2024 - 2026

PTE Clinical Centre Traumatology and Hand Surgery, Pécs | Pápai Gróf Esterházy Hospital | Kaposi Mór Teaching Hospital

- Post-operative physiotherapy for orthopaedic procedures, fractures, and hand surgery across acute, outpatient, and rehabilitation settings
- McKenzie Method (MDT) for spinal presentations; outcome-measured exercise programme design

Cardiothoracic and Respiratory Rehabilitation

108+ hours | 2024 - 2026

PTE Clinical Centre Cardiology Prevention and Rehabilitation, Pécs | PTE Komlói Kórház Pulmonology | Kaposi Mór Cardiology

- Post-cardiac group exercise with vital signs monitoring for safe progression
- Chest physiotherapy and airway clearance for acute and chronic respiratory presentations

Rheumatology Rehabilitation

60+ hours | 2025 - 2026

Kaposi Mór Rheumatology Department | PTE Komlói Kórház Movement Therapy

- Assessment and rehabilitation for inflammatory arthropathies and complex musculoskeletal presentations

Paediatric Rehabilitation

60+ hours | 2025 - 2026

Csecsemő- és Gyermekgyógyászati Mátrix Department, Kaposi Mór Teaching Hospital

- Physiotherapy for children with developmental and neurological conditions using Katona neurohabilitation and Bobath/NDT principles
- Communication and treatment adapted for paediatric patients and families

Neurological Rehabilitation

55+ hours | 2025 - 2026

Kaposi Mór Teaching Hospital, Neurology Department and Neurorehabilitation Unit

- Stroke and acquired brain injury rehabilitation using task-oriented, functional, and Bobath/NDT approaches
- Participated in MDT ward rounds and discharge planning

RESEARCH AND PROJECTS

Undergraduate Thesis

2024 - 2026

"The Relationship Between Menstruation and Physical Activity Engagement in Female University Students"

- Mixed-methods study with 100+ participants; managed recruitment, study design, ethics, data collection, and analysis in SPSS and NVivo
- Identified key behavioural and physiological barriers to physical activity engagement

WorkItOut (www.workitout.fit)

2025 - Present | workitout.fit

Designer and Developer

- Rule-based digital health application translating thesis findings into evidence-based clinical recommendations
- Designed information architecture, content strategy, and GDPR-compliant data handling; pilot-tested with target users

WORK EXPERIENCE

Support Staff

June - August 2025

Cran-Hill Ranch, Michigan, USA

- Designed and delivered adapted physical activity programmes for youth with physical, cognitive, and developmental disabilities, serving approximately 1,000 participants across the summer
- Worked as part of an international staff team in a residential camp setting

CERTIFICATIONS AND TRAINING

ECG: From Bedside to Decision (Clinically Oriented Training), University of Pécs, 2026

Quality Improvement in Healthcare, University of Pécs, 2025

Integrative Medicine and Evidence-Based Practice, University of Pécs, 2025

Sexual Abuse Awareness Training (Safeguarding), MinistrySafe / Cran-Hill Ranch, 2025

First Aid, University of Pécs, 2023

KEY SKILLS

Clinical Methods: Bobath / NDT (Neurodevelopmental Treatment) | McKenzie Method (MDT, Mechanical Diagnosis and Therapy) | Katona Neurohabilitation Method (paediatric early intervention)

Clinical Practice: Patient assessment | Therapeutic exercise prescription | Rehabilitation programme delivery | Outcome measures | MDT working | Patient education | Clinical documentation | Manual handling | Paediatric and geriatric care

Research and Digital Health: Quantitative research design | Statistical analysis (SPSS) | Thematic analysis (NVivo) | Evidence synthesis | Rule-based digital health application development | Web design and front-end content (HTML, CSS) | Microsoft Office Suite (Word, Excel, PowerPoint) | Google Workspace

Professional: Patient-centred care | Compassion and empathy | Patient advocacy | Cross-cultural communication | Public speaking and presentation | Clinical reasoning | Adaptability | Attention to detail | Team collaboration

LANGUAGES

English and **Yoruba** (Native) | **Hungarian** (Basic, actively improving) | **Mandarin, French** (Basic)

PROFESSIONAL REGISTRATION

HCPC (UK) | CORU (Ireland) | OKFO (Hungary): Registration applications to be initiated following graduation ceremony, June 26, 2026.

References available upon request