

Statement of Purpose

Applicant: Muhammad Ikram Ullah

Country: Pakistan

Program Applied For: Bachelor in (Information systems/ data science)

Institution: UIN Raden Intan Lampung, Indonesia

Funding Scheme: Rector's Scholarship Program

There was a moment during my intermediate studies in Pre-Engineering when mathematical analysis stopped feeling like a set of equations and started becoming a framework to solve real-world problems. It happened while studying calculus and algebraic structures. A complex equation was no longer just a static line on paper; it became a system capable of modeling change, optimizing pathways, and predicting outcomes. Through my precise training in Matric Science and Fsc Pre-Engineering at Punjab College, I became fascinated by the hidden logic of systems—how structured mathematical principles can be used to break down and solve complex, large-scale problems.

This curiosity naturally drew me toward the fields of modern computation. While my high school background focused on traditional sciences, I realized that the mathematical and analytical tools I mastered are the exact foundational keys needed to understand computer systems and data architecture. To proactively bridge the gap between my pre-engineering background and my computing aspirations, I took the initiative to study core tech concepts independently, building my own deployment web platform through a personal React Portfolio App. Furthermore, I recently enrolled in foundational university-level Computer Science coursework in Pakistan to master programming fundamentals, discrete structures, and digital logic design.

My high academic performance and dedication to this field were quickly recognized back home, earning me both the highly competitive **Chief Minister Honhaar Scholarship** and the **CM Laptop Scheme Award**. These achievements validated my work ethic and proved that financial barriers cannot stop academic dedication. My practical development experience has taught me that a successful project is never an accident; it is a calculated combination of structural logic, clean architecture, and disciplined judgment.

The Bachelor's program at UIN Raden Intan Lampung is the exact path I see as the right next step for my goals. What attracts me most is that the university does not treat technological education as a simple isolated skill. By combining cutting-edge technical education with strong ethical and community-centric values, UIN Raden Intan Lampung matches exactly the depth of rigorous training and character building I am looking for.

By choosing computing as my academic field, I want to explore how mathematical logic, data processing, and technological systems converge to solve regional and global challenges. The structured progression of your curriculum presents the perfect bridge to

transform my background into a high-impact technology career. Furthermore, being awarded the Rector's Scholarship will allow me to completely focus on my studies without financial anxiety, ensuring I can dedicate my full energy to academic excellence and research.

I am especially motivated by the unique cross-cultural academic environment in Indonesia. My immediate objective upon arrival is to dedicate my energy to mastering the Indonesian language through the **BIPA (Indonesian Language Program)**. I view this communicative attention as an exciting analytical asset. Acquiring the language will allow me to study ideally, engage directly with diverse research associates, and collaborate on localized technical initiatives that benefit the community.

Every program has an execution path, every hardware module has an architecture, and every database carries vital information. Through UIN Raden Intan Lampung, I want to learn how to model that data accurately, engineer it strongly, and use it to build better technological solutions. I am confident that my quantitative background, combined with my foundational coding knowledge and resilience, provides the exact tools required to thrive in your demanding degree program.