

- **Introduce Myself**

◆ **Short Version (30–40 seconds)**

Thank you for giving me the opportunity to introduce myself. My name is **Md. Nayamul Islam**, and I'm a **Full-Stack Software Developer** with experience in building enterprise applications, particularly in the healthcare domain. At **Telerad Medical Systems Ltd.**, I work on hospital management, ERP, and PACS solutions, using **Oracle APEX with PL/SQL** as well as **Spring Boot, React, and Angular** for modern applications.

I have also completed the **IsDB-BISEW IT Scholarship Programme**, where I gained hands-on training across full-stack technologies and built projects like an ERP system, an e-commerce platform, and mobile apps.

I'm passionate about **scalable system design, problem-solving, and continuous learning**, and I look forward to contributing my skills to innovative projects that make a difference.

◆ **Detailed Version (1.5–2 minutes)**

Thank you for giving me the opportunity to introduce myself. My name is **Md. Nayamul Islam**, and I'm a **Full-Stack Software Developer** with professional experience in building enterprise-grade applications, especially in the healthcare sector.

Currently, I work at **Telerad Medical Systems Ltd.**, where I contribute to the development and maintenance of **hospital management systems, ERP solutions, and PACS software**. The HMS and ERP applications are primarily built and maintained using **Oracle APEX with PL/SQL**, while for PACS we are adopting a modern stack with **Java Spring Boot for backend services** and **React and Angular for responsive frontends**.

I also have a strong foundation in **Oracle SQL and MySQL**, with a focus on database design and performance optimization. Earlier, I completed the **IsDB-BISEW IT Scholarship Programme in Web and Mobile App Development**, where I gained practical experience in **Spring Boot, Angular, Android, and Flutter**. Through this, I delivered several real-world projects such as a **Merchandise Management ERP**, a **Professional E-commerce Platform**, and mobile apps like **Healthify**.

Beyond technical skills, I enjoy solving real problems with clean and simple code. I work well in teams where I can learn and contribute at the same time. My goal is to grow as a software engineer who builds useful applications and designs systems that make a real difference.