

MOSHEK SHAJU JONES

KANYAKUAMRI | jonesmoshekofficial@gmail.com | +91 9500434636 | [Linkedin](#)

PROFILE SUMMARY

Java Full Stack Developer with a strong foundation in building scalable web applications and backend systems. Experienced in leveraging Java, MySQL, HTML, CSS, and JavaScript to design efficient and user-friendly solutions. Currently learning Spring Boot to enhance backend development skills. Passionate about developing high-performance applications that improve process efficiency and user experience while continuously expanding technical expertise.

SKILLS

- BACK-END SKILLS: Java - RMI - MySQL – OOP – Rest API (Basic) – Currently Learning Spring Boot
- FRONT-END SKILLS: HTML5 - CSS3 – JavaScript -Bootstrap
- HARD SKILLS: MS Office
- IDE & TOOLS: VS Code - Eclipse – NetBeans
- VERSION CONTROL: Git & GitHub
- SOFT SKILLS: Communication-Teamwork-Adaptability-Time Management-Creativity-Emotional Intelligence

EDUCATION

SCOTT CHRISTIAN COLLEGE NAGERCOIL, B. Sc in Physics	AUG 2022 – MAY 2025
• GPA: 7.2/10.0 GHSS THOVALAI, H. Sc in Computer Science	JUN 2020 – MAY 2022

• Percentage: 65.16

Experience

JAVA FULL STACK TRAINING – JCLICK SOLUTIONS, NAGERCOIL	JUN 2025 – PRESENT
• Gained hands-on experience in Java, MySQL, JSP, and front-end technologies such as HTML, CSS, and JavaScript. • Successfully completed two mini-projects, applying web development and backend programming skills to real-world scenarios.	

PROJECTS

FOOD ORDERING SYSTEM - [GITHUB](#)

- Developed a full-stack web application using **HTML, CSS, Java Servlets, and MySQL**, enabling customers to browse menus, place orders, and manage transactions seamlessly through a connected backend database.
- Implemented efficient backend logic in **Java Servlets** and built a clean, responsive **HTML/CSS** interface to handle real-time order updates and ensure smooth communication between the user interface and the MySQL database.

IT TRAINING CENTER MANAGEMENT SYSTEM - [GITHUB](#)

- Built a management system using **Java RMI** to handle **student enrollment, payments, and admin CRUD operations** With full **database integration** for streamlined data tracking.
- Designed a secure and scalable backend to simplify administrative workflows and improve data accuracy across the system.

HOSPITAL WEBPAGE— **HTML, CSS, Bootstrap, JavaScript** -[GITHUB](#)

Built a responsive, user-friendly hospital website with structured pages for departments, services, doctors, and facilities. Used Bootstrap for layout, custom CSS for styling, and JavaScript for interactive elements to create a clean, professional medical interface.

Languages: Tamil, English