

NEMITHA BANDARA

144/1, Boralanda Road, Keppetipola, Welimada.
• +94 71 663 6468 • dulsennemitha@gmail.com

SUMMARY

IT undergraduate studying Information Technology at SLIIT, in the Technology stream background. Passionate about developing a career as a Python developer and creating scalable and efficient software solutions. Combines technical experience with problem-solving skills to create innovative, user-friendly digital systems that assist in solving real-life problems.

EDUCATION

BSC(Hons) Information Technology: Specializing in Information Technology May 2023 - Expected in 2027
SLIIT University

Advanced Level: Technology 2020 - 2022
Badulla Central College - Badulla.
• Information Technology - S • Engineering Technology - S • Science for Technology - S

Ordinary Level
Keppetipola National School, Keppetipola.
• Information Technology - A • Mathematics - C • English - B • Sinhala - C • Science - C
• Buddhism - C • History - A • Geography - B • Music - B

Graphic Design & Creativity Development Feb 2025 - 2020 April
• University of Colombo

PROJECTS

Printer Management & Service Web Application

- Technologies: React.js, Node.js (Express), MongoDB, JavaScript, Figma
- Designed and implemented a web-based system for selling printers and providing repair services for schools and corporate clients.
- Developed RESTful backend APIs with Node.js and Express.js to handle product listings, repair requests, and order management.
- Integrated MongoDB with Mongoose for efficient data storage, retrieval, and schema validation.
- Built responsive, interactive frontend components using React.js to display products and manage service requests.
- Implemented JWT-based authentication and bcrypt encryption to ensure secure user and admin access.
- Applied CORS, dotenv, and cookie-parser for secure and reliable client-server communication.
- Prototyped UI layouts in Figma, focusing on an intuitive experience for customers and administrators.
- Incorporated validation and error-handling mechanisms to ensure smooth and consistent user interactions.
- Designed an admin dashboard to manage sales, service requests, and customer data efficiently.

Online Employee Management System

- Technologies: Java, JSP, MySQL,
- Developed modules for employee task assignment and payroll management
- Implemented role-based access control

Nemitha Bandara — Portfolio (GitHub Pages)

- Developed a modern, responsive personal portfolio website with customizable projects and live demo/code links.
- Designed with HTML5, CSS3, and JavaScript, optimized for deployment on GitHub Pages (free hosting).
- Supports custom domains, HTTPS, and easy content customization via simple edits to index.html and styles.css.

SKILLS

- **Programming & Development:** Python, C, C++, Java, JavaScript
- **Web & App Development:** HTML5, CSS3, React.js framework
- **Full-Stack Development:** MERN Stack (MongoDB, Express.js, React.js, Node.js)
- **Databases:** MySQL, MongoDB
- **Tools & IDEs:** VS Code, Eclipse, Android Studio
- **UI/UX & Design:** Figma(UI/UX design)
- **Languages :** English, Sinhala

EXTRACURRICULAR ACTIVITIES

- Badminton

LINKS

<https://github.com/dulsennemitha/Tech-Com>

Portfolio Link :- <https://vk-viman.github.io>

REFERENCES

Sasini, Hathurusinghe,
Assistant Lecturer At SLIIT,
sasini.h@sliit.lk, +94 71 544 9154,