



SANDAMINI OBADAGE

UNDERGRADUATE – BSC (HONS) IN
COMPUTING | ASPIRING SOFTWARE ENGINEER

CONTACT

- +94 78 750 2054
- hashiniobadage6030@gmail.com
- No.44,Pitadeniya,Thalgampala,Galle,
Sri Lanka, 80000
- Linkedin:
www.linkedin.com/in/sandamini-obadage
- Github:
<https://github.com/SandaminiObadage>

PERSONAL DETAILS

- Full Name: Obadage Hashini Sandamini
- Date of Birth: 2000-04-12
- NIC No: 200060301680
- Marital Status: Unmarried
- Nationality: Sri Lankan
- Languages: English, Sinhala
- School Attended: G/Janadhipathi B.V

EDUCATION

Undergraduate – BSc (Hons) in Computing (3rd Year)
(2024 – Present)

Coventry University (UK) – Offered through National Institute of Business Management (NIBM), Sri Lanka

Higher National Diploma in Software Engineering

National Institute of Business Management (NIBM)

GPA: 3.92 (2023 - 2024) - Distinction Pass

Diploma in Software Engineering

National Institute of Business Management (NIBM)

GPA: 3.7 (2022 - 2023)

GCE AL-2019 - Biological Science Stream

Physics- S , Chemistry- S, English- B

GCE OL-2016 - English Medium

A- 6 , B-3

ABOUT ME

Results-driven Software Engineering undergraduate with hands-on experience in full-stack development using Java, Spring Boot, MERN Stack, and mobile technologies. Proficient in cloud-based development, API integration, and containerized deployment with Docker. Knowledgeable in AI/ML & data analytics. A quick learner with a passion for innovation, scalability, and collaborative Agile environments.

PROFESSIONAL EXPERIENCE

- Software Developer Intern** DEC 2024 - JUNE 2025
Sri Lanka Telecom – Colombo, Sri Lanka (On-site)
- Developed and optimized Java-based modules using Spring Boot for internal enterprise systems.
 - Designed and implemented RESTful APIs for seamless integration between front-end and backend services.
 - Managed MySQL databases, ensuring data integrity and performance optimization.
 - Built and tested backend services using FastAPI, Python, and Postman.
 - Containerized applications with Docker and managed deployment on virtual environments.
 - Assisted in Flutter-based mobile app integration and feature development.
 - Key Skills: Java, Spring Boot, RESTful APIs, MySQL, Docker, Python, Flutter, Postman, Agile
- Also contribute to freelance web and mobile development projects using MERN, Spring Boot

FEATURED PROJECTS

1.UrbanFlow- Public Transport Analysis

- Technologies: SQL, Talend, Power BI, Data Warehousing
- Built a Data Warehouse (Galaxy Schema) & Power BI dashboard for transport analytics
- Designed data reports and statistical analysis dashboards.

[GitHub Repo: UrbanFlow](#)

2.RailwaySystem – Railway Management System

- Technologies: C#, .NET Framework 4.7.2, Windows Forms
- Built a modular desktop app for railway operations with animated, responsive WinForms UI using CircularProgressBar and WinFormAnimation.

[GitHub Repo: RailwaySystem](#)

Additional Certifications:

- Computer Literacy Certification – Open University Sri Lanka (2022)
- Diploma in English (Intermediate) – Aquinas College
- **IBM Introduction to Data Analysis**
Issued by: Coursera / IBM
Credential URL: [View Certificate](#)
- Microsoft Learn Profile: [Microsoft-Learn](#)
- DataCamp Portfolio: [DataCamp](#)

TECHNICAL SKILLS

- Programming Languages: Java | Python
- Data Analytics & Visualization: Excel | Power BI | SQL | Talend | Data Cleaning & Validation | Data Reporting | Dashboard Design
- Databases: MySQL | MongoDB | Firebase | Oracle SQL | PostgreSQL
- Tools & Frameworks: Git | GitHub | Docker | Postman | Visual Studio
- Concepts: Agile & Scrum | RESTful APIs | Microservices | MVC Architecture | Data Accuracy Verification

SOFT SKILLS

- Critical Thinking & Analytical Problem-Solving
- Team Collaboration & Cross-functional Communication
- Time Management & Adaptability
- Agile & Continuous Learning Mindset

INVOLVEMENT

- Secretary – English Literary Association (School)
- Member – NIBM Student Club
- Member – First-Aid Unit & Junior Prefect Board
- Volleyball & Netball Team Player

3.GRADIENT- Automated MCQ Grading System

- Technologies: Python (OpenCV, NumPy, Pandas, Tkinter)
- AI-driven grading system with image processing & real-time evaluation

 [GitHub Repo: Gradient](#)

4.EVENTO - Event Management System

- Technologies: React.js, Redux, Node.js, Express.js, Supabase
- Developed a real-time event tracking system with scalable database integration

 [GitHub Repo: Evento](#)

5.TravelEase - Smart Travel Companion App

- Technologies: Android Studio, Kotlin, Google Maps API, Firebase
- Built a smart travel assistant with navigation, offline access, and real-time travel updates

 [GitHub Repo: TravelEase](#)

6.VaultSecure - Secure Web Authentication System

- Technologies: React, Node.js, MongoDB, Google Authentication
- Implemented secure login with multi-factor authentication using OAuth 2.0 & Google reCAPTCHA

 [GitHub Repo: VaultSecure](#)

7.ByteBuy - E-Commerce Platform

- Technologies: java, Spring Boot, Angular, PostgreSQL, JWT
- Scalable e-commerce platform with secure transactions.
- Developed RESTful APIs & role-based authentication

 [GitHub Repo: ByteBuy](#)

8.AI-Powered Tennis Analysis (Tennis-Match-ML)

- Technologies: Python, YOLO, OpenCV
- Built an ML system to detect players/ball, track movements, and generate performance insights from tennis videos.

 [GitHub Repo: TennisMatch](#)

9.Workify Job Hub – Job Search & Management App

- Technologies: Flutter, Node.js, Express.js, MongoDB, Firebase
- Developed a cross-platform job search and management application with secure authentication (JWT), real-time updates, and a modern, responsive UI.
- Implemented features such as job listings, user profiles with avatars, bookmarking jobs, and backend integration with Express.js & MongoDB, Firebase.

 [GitHub Repo: Workify](#)

PROFESSIONAL REFERENCES

References available upon request.