

### SACHINTHA BHAGYA

Software Engineer & Graphic Designer

#### sachinthabaghaya95@gmail.com

- **L** +94 77 211 3606
- No 28, Ranavirugama, Salawa

#### **EDUCATION**

Completed successfully G.C.E. A/L Examination

**ROYAL COLLEGE COLOMBO 07** 

2017 - 2020

Completed successfully G.C.E.O/L Examination

HANWELLA RAJASINGHE CENTAL COLLEGE

2011 - 2017

BEng in Software Engineering
JAVA INSTITUTE FOR ADVANCED
TECHNOLOGY

2021 - 2025

Bsc Undergraduate
UNIVERSITY OF PERADENIYA

2022 - Present

# PERSONAL INFORMATION

Name: Sachintha Bhagya

Edirisinghe

Civil Status: UnMarried

Gender: Male

#### **ABOUT ME**

To grow within a progressive organization by securing a challenging role in the field of Business Management, where I can effectively apply my academic knowledge, skills, and dedication. I am eager to contribute meaningfully towards the goals of the organization while simultaneously achieving personal and professional growth. I aim to leverage my full potential, sense of responsibility, and commitment for the betterment of the team and the organization.

#### WORK EXPERIENCE

Jul 2021 - Aug 2022

#### Work at Sara Technology

- Conducted thorough testing and debugging to identify and resolve technical issues.
- Optimized application performance and ensured adherence to best coding practices.
- Provided technical support and training to clients for implemented solutions.

Sep 2021 - Aug 2023

#### Ligeons Software Solution

Junior Software Engineer

- Developed and maintained scalable software solutions tailored to client requirements.
- Collaborated with cross-functional teams to design, implement, and deploy high-quality applications.

Jan 2025 - Present

### Faculty of Management, University of Peradeniya

Web Developer Graphic Designer (Part-Time)

- Designed visual content, including posters, brochures, and digital media, for university events and academic programs.
- Collaborated with faculty members to create engaging presentations and reports.

March 2024 - Present

DTA Engineering (Remote - Part-Time)

#### WordPress Web Developer

- Maintain and update websites: DTA Engineering, DTA General Trading, and DTA Aus Education
- Manage WordPress content, plugins, themes, and performance
- Handle CPanel tasks: emails, backups, domains, SSL
- Apply on-page SEO: meta tags, keywords, alt texts, speed optimization
- Ensure mobile responsiveness and search engine visibility

## VOLUNTEER EXPERIENCE

**Graphic Designer** 

Science Reporter - University of Peradeniya

Jan 2024 - Mar 2025

**Graphic Designer** 

Art Circle - University of Peradeniya

Jan 2025 - Present

#### LANGUAGE

Sinhala

English

#### **SKILLS**

- Programming Languages (HTML, CSS, PHP, JS, JAVA, SQL, XML)
- Frameworks (Spring boot, Hibernate, react, Django)
- IDE Tools (MySQL Workbench, NetBeans, IntelliJ, Android Studio)
- UI/UX Design (Figma)
- SEO & Website Security
- WordPress Development & Maintenance
- Have a good time management skill
- Familiar with using computer application and Internet(MS Office)
- Graphic designing (Illustrator, Photoshop, Lightroom)
- Self-Awareness
- Good communication
- Problem-solving
- Playing Cricket (University Team)

January 2024 - Present

#### Devsmark (PVT) Ltd. (Remote - Part-Time)

#### Association Full Stack Developer

- Developed responsive tourism, e-commerce, and portfolio websites using WordPress and custom code.
- Implemented dynamic features using React and Next.js, ensuring performance and scalability.
- Collaborated with content and design teams to maintain SEO-friendly and visually appealing web interfaces.
- Integrated third-party services, optimized performance, and handled site maintenance.
- Technologies used: HTML, CSS, JavaScript, React, WordPress, Django, Next.js

#### PROFESSIONAL QUALIFICATIONS

BEng in Software Engineering

JAVA INSTITUTE FOR ADVANCED TECHNOLOGY

BSc (Hons) in Applied Sciences UNIVERSITY OF PERADENIYA

Introductory Computer Programming (Python)

WEB DEVELOPER & GRAPHIC DESIGNERDEPARTMENT COMPUTER ENGINEERING, FACULTY OF ENGINEERING, UNIVERSITY OF PERADENIYA.

#### **PROJECTS**

#### Class Management System for Institute

- Technologies Used : PHP, MySQL, HTML, CSS, JavaScript
- Description: Developed a web-based system for managing classes, student records, attendance, and assignments.

#### Turbo Energy Website

- Technologies Used: WordPress, PHP, Elementor, SEO Optimization
- Description: Designed and developed a professional website for a renewable energy company to showcase its products and services.

#### Timer for Debate in University

- Technologies Used: Java, Jframe
- Description: Created a timer application to help manage and track debate timings during university competitions.

#### CT Gems Website Project

- Technologies Used: React.js, Node.js, MongoDB
- **Description:** Built an e-commerce platform for selling gemstones and jewelry with secure online transactions.

#### Hotel Management POS System

- Technologies Used: Java (Swing JFrame), NetBeans, MySQL
- Description: Designed and developed a desktop-based Point of Sale (POS) system for hotel management using Java Swing (JFrame) in NetBeans IDE, connected with a MySQL database for data persistence.

I do hereby declare above particular fanished by me are correct and accurate in accordance with my belief.

Sachintha Bhagya