Buddhika De Silva

Software Engineer

(+44)77 355 97 350

buddhikapde@gmail.com | https://buddhikadesilva.github.io/

PROFESSIONAL PROFILE

As a highly skilled software engineer with 5+ years of experience, I have a proven track record of delivering innovative and award-winning software applications. I have significantly contributed to my previous companies, resulting in their success. I possess strong leadership abilities and have published 6 research papers in software development, robotics, AR/VR, and machine learning.

AREAS OF EXPERTISE

Mobile/Web/Desktop Application Development Cloud computing Embedded, IoT & Robotics Virtual and augmented reality

EXPERIENCE

Software Engineer - Research and Development Department, Autoflame Engineering, UK

APR 2023 - PRESENT

• Developing an industry-leading software ecosystem for industrial boilers.

Personal Shopper - Ocado Group, UK

FEB 2023 - APR 2023

Working with semi-automated systems to ensure efficient and accurate product delivery

Software Engineer (Remote) - Project X Space, Australia

AUG 2020 - JAN 2023

- Utilized my expertise in modern technologies such as Angular, TypeScript, Flutter, Akita, Python, Android and Web Services (REST, Google APIs) to expertly engineer innovative, high-performance applications that met the needs of my clients and stakeholders
- Efficiently deploying and integrating software and updating integration/deployment scripts to improve continuous integration practices

Android Developer/ Embedded Software Engineer (Self-Employed) - BevyLabs, Sri Lanka

FEB 2020 - AUG 2020

- Developed and launched an education app in Sri Lanka focused on teaching programming, resulting in an active user base of 1000 within the first three months of its release.
- I was actively involved in the development and implementation of several innovative mobile apps, embedded systems, AR/VR and robotics prototypes, some of which have received recognition through national and international awards

Trainee Software Engineer - 99x Technology, Sri Lanka

SEP 2019 - FEB 2020

- As a team member, I actively participated in developing and implementing Compello, an invoice approval management web application based in Norway.
- Through extensive research, I identified areas for potential new functionality and developed corresponding prototypes that were effectively communicated and handed over to senior developers for further development and implementation.

Java Developer (Self-Employed) - BevyLabs, Sri Lanka

APR 2015 - FEB 2016

 Developed Java SE Standalone customized payroll management system for a construction company using Netbeans and MySQL Workbench. Led full SDLC process resulting in successful deployment and maintenance of efficient payroll solutions.

EDUCATION

B.Sc. (Special) Computer Science and Technology | Uva Wellassa University, Sri Lanka FEB 2016 – FEB 2020

TOP AWARDS

Gold Medal - IPITEx 2019, Thailand, Bangkok International Intellectual Property Invention, Innovation and Technology Exposition

1st Place Award for Best Maker Space Startup 2018, American Corner Kandy Winner (Gold Medal) in ICT Category 2018, "Sahasak Nimeum" National Exhibition and Competition.

1st Runner-Up of Smart SriLanka Hackathon 2019, Sri Lanka Telecom and Mobitel (Pvt) Ltd

Winner - UWU GameJam 2018, A Game Hackathon Organized by Mozilla Campus Club - UWU.

Merit Award - National Best Quality ICT Awards (NBQSA) 2018, British Computer Society (BCS) – The Chartered Institute for IT.

Winner - Best Test Scores in **Information and Communication Technology** Subject for the All Terms on the year - 2012/2013, Dharmaraja College Kandy Srilanka

PUBLICATIONS

<u>Augmented Reality as a Tool for Promoting the Tourist Value of the Paleontology: A</u>

<u>Case Study Based on Reconstruct 3D Fossils Samples of Sabaragamuwa Basin, of Sri Lanka</u>

WILD LANKA SYMPOSIUM - DEPARTMENT OF WILDLIFE CONSERVATION - SRI LANKA 2021

<u>Open BevyBot 2020 – An Open Source Low-Cost Educational Robot for Effective</u>
<u>Learning</u>

UWU INTERNATIONAL RESEARCH SYMPOSIUM 2020

Concentration Device for Increasing Productivity through the Improvement of Pomodoro Technique Using Color Psychology

UWU INTERNATIONAL RESEARCH SYMPOSIUM 2019

<u>Automated Collection of Customer Feedback Using Facial Expression and Machine Learning Techniques</u>

UWU INTERNATIONAL RESEARCH SYMPOSIUM 2019

A Customizable Virtual Reality Application for Enhancement of Method of Loci
UWU INTERNATIONAL RESEARCH SYMPOSIUM 2019

Sixty Seconds Robot: Rapid Development Robotics for Beginners
UWU INTERNATIONAL RESEARCH SYMPOSIUM 2018

Python Learning Text Book For Sri Lankan GCE Advanced Level ICT Students, Main Author Python Sinhala Book for A/L ICT (Basic PDF Version) [2014]

LINKS

http://buddhikadesilva.github.io / http://linkedin.com/in/buddhikacv / http://medium.com/@buddihttp://github.com/buddhikadesilva / http://stackoverflow.com/users/9630563