

# Buddhika De Silva

## Software Engineer

(+44)77 355 97 350

[buddhikapde@gmail.com](mailto: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

[Augmented Reality as a Tool for Promoting the Tourist Value of the Paleontology: A Case Study Based on Reconstruct 3D Fossils Samples of Sabaragamuwa Basin, of Sri Lanka](#)

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

[Open BevyBot 2020 – An Open Source Low-Cost Educational Robot for Effective Learning](#)

UWU INTERNATIONAL RESEARCH SYMPOSIUM 2020

[Concentration Device for Increasing Productivity through the Improvement of Pomodoro Technique Using Color Psychology](#)

UWU INTERNATIONAL RESEARCH SYMPOSIUM 2019

[Automated Collection of Customer Feedback Using Facial Expression and Machine Learning Techniques](#)

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

<https://buddhikadesilva.github.io> / <http://linkedin.com/in/buddhikacv> / <http://medium.com/@buddi>  
<http://github.com/buddhikadesilva> / <http://stackoverflow.com/users/9630563>