

Company Information

Custom Development Services

Software Development from inception to completion.

Services: Web, Mobile, Integration

Proprietary Software Development

Develop our own in-house applications.

Products: Druk POS, Service Bhutan, Zhabtog

Dedicated Team Model

We are your own development team fully managed by you.

Roles: Product Manager, Developers, UX/UI Designer, QA/Testers

Development Process

Phases:

1. Requirement Analysis: Requirement Gathering, User Story, Define Milestones & Schedule, Documentations
2. Development: Prototype Design, Solution Architect, Write Codes, Sprint Demos
3. Deployment & Support: Deployment, Maintenance & Support, Performance Optimization, New Feature Deployment

Druk POS Product

A cloud-based Point of Sale software to manage and run stores.

Call to Action: Take that first step towards digitizing your business!

Read more: <https://dcpl.bt/portfolio/druk-pos/>

Client Testimonials

1. Ugyen Phuntsho (MoAF): Dragoncoders have been working with National Biodiversity Center Serbithang under the Ministry of Agriculture and Forests for four months in developing our

Genebank Information System...

2. Namgay Tenzin (PaySAP): It's a pleasure to recommend DC for the outstanding and remarkably smooth services rendered by the team...

Technologies Used

Solidus, Spree, ReactJS, Ruby, React Native, JavaScript, Figma, Python, RMA, WebStorm, RubyMine, Android Studio, Xcode, Cypress, Postman, RSpec, PostgreSQL, MySQL, MongoDB

Company Leadership

CEO: Leki Choden

Background: Leki has vast experience in the telecom and software industries...

Languages: Native-level English, Business-level Japanese, Dzongkha

Associations: Member of Women in STEM, Bhutan, Member of Royal Tech Group, Bhutan

CTO: Tashi Dendup

Background: Tashi has been with Dragon Coders since its inception...

Education: B.Sc in Computer Science from Sherubtse College, Kanglung, Bhutan

Backend Technology Stack

Primary Framework: Ruby on Rails

Ruby Version: 3.2.2

Rails Version: 7.1.2

Django Version: 5

Python Version: 3.12

Cloud Services Approach

Whether you are planning your migration strategy or looking to further improve an existing cloud deployment, DragonCoders cloud services for organisations use creative problem-solving that makes the difference and shapes processes and practices into real possibilities.