# PUJAN SHRESTHA

+977(980)343-0046  $\diamond$  Gokarneshwor Kathmandu

GitHub: github.com/puzaan GitHub:gitlab.com/puzaan

Email: pujan.stha22@gmail.com

#### **OBJECTIVE**

A dedicated and motivated Computer Science graduate with a strong passion for software development. I possess a robust understanding of back-end development, specifically in Java and Spring Boot. I have hands-on experience in integrating third-party APIs, managing databases, and implementing security features. My problem-solving abilities, combined with a commitment to continuous learning and improvement, drive me to contribute effectively to organizational goals. With a track record of completing various projects, I am eager to leverage my technical skills and collaborative approach in a dynamic development environment.

## **EDUCATION**

BSC(hons)Computing, Isliangton College

2016-2019

Java Spring-boot and MERN stack, Inventors Academy

2020

#### **SKILLS**

Languages and Frameworks Java, Spring Boot, JavaScript, HTML5, CSS, ReactJS, NodeJS

Databases PostgreSQL, MongoDB

Tools Postman, Swagger, GitHub, GitLab, Jira

Libraries and Technologies Material UI, JWT, HATEOAS

#### EXPERIENCE

# Java Backend Developer

Present

Everestwalk Groups

Basundhara, Kathmandu

- Technologies Used: Spring Boot REST API PostgreSQL.
- Team Collaboration: Atlassian Confluence (documentation), Jira (task management and task tracking), Git/GitLab (version control).
- API Development:
  - Managed invoices and financial operations with QuickBooks API.
  - Handled transactions and payment workflows using Authorize. Net API.
  - Implemented a cron job for checking net term expiration and sending automatic email notifications to customers.
  - Calculated average sales and growth rate for business insights.
- **Database Operations:** Wrote raw SQL queries for complex data operations, ensuring high performance and flexibility in database interactions.
- **Development Practices:** Followed a structured approach with Model, DAO, Services, and Controllers. Security: Utilized Auth0 for authentication and authorization.

## Spring Boot Internship

2023

Inventor Academy

New Baneshwor, Kathmandu

- Technologies Used: ReactJS, Spring Boot REST API, PostgreSQL.
- Team Collaboration: Trello (task management), Git/GitHub (version control).
- API Development:
  - Created REST APIs for attachment management (upload, download, and delete images).

- Developed CRUD APIs for product details and categories with pagination and sorting.
- Implemented hypermedia-driven REST web services using Spring HATEOAS.
- File Handling: Stored images with hashed names in organized directories. Managed deletion of images and directories.

## • Additional Features:

- Logger for tracking the application's execution flow, monitor performance, debug issues, and maintain an audit trail of significant events.
- Exception handling for smooth operation.
- PDF reports using Jasper Reports.
- Excel data import/export.
- Email notifications.
- Security: Implemented JWT for role-based authentication and authorization.
- Testing: Used Mockito framework, JUnit 5 for testing and postman for API testing.
- Database Operations: Executed JPQL and Native Queries, custom API responses, and added data via queries.
- **Development Practices:** Followed organized structure with controllers, entities, DTOs, repositories, and services. Debugged and troubleshooted errors.

## **PROJECTS**

# **Spring Boot Projects**

- BookHub
- Sunway Practice
- Micro Service Practice
- Student Management System
- House Rent Management
- Futsal Booking

## MERN Projects (Achiever Groups, 2021 to 2022)

- E-commerce Project: Implemented authentication, item view by category, search, CRUD requests, and cart features using React, MongoDB, Node.js, and PayPal integration.
- Achiever Groups: Designed UI with Material UI, Redux for state management, MongoDB, Express, and Node.js.
- **Doctalk Doctalk**: Enabled appointment booking, video calls, PDF prescription generation, and email sending. Used Material UI, Redux, MongoDB, Express, and Node.js.