# ROJINA DEUJA

Address: 539 North 24th Street, Lincoln, NE, United States Contact: rojinadeuja33g@gmail.com, 402-601-0466

GitHub: https://github.com/rojinadeuja | LinkedIn: https://www.linkedin.com/in/rojinadeuja

#### **EDUCATION**

#### **Master of Science in Computer** Science

University of Nebraska-Lincoln Aug 2019-Dec 2021(expected) Current GPA: 4.0/4.0

## **Bachelor of Engineering in Computer** Pokhara University,

Nepal Aug 2013 - Sep 2017

Faculty Topper, CGPA: 3.85/4.0

## **SKILLS**

## JavaScript (ReactJS, Node.js, D3.js) **Python**

Java

C# (.NET)

HTML5, CSS

System Administration (Unix/Linux)

## RDBMS: MySQL, Oracle 12c/11g NoSQL: MongoDB

PL/SOL

**ETL Processing** 

Oracle BI Suite, PowerBI, Olik Microsoft Office (Excel, MS Access)

JIRA, GIT, BitBucket

#### **SOFT SKILLS**

Excellent communication skills Experience with customer service

## **COURSEWORK**

**Object Oriented Programming** Design and Analysis of Algorithms

## HONORS AND AWARDS

Dean's List 2018 Faculty of Science and Technology, Pokhara University

Computer Science Award 2018 Department of Computer Engineering, NEC

Microsoft Student Partner 2016

#### SUMMARY

Energetic, analytical, and detail-oriented individual with over two years of experience in Software development, Databases and Application support.

#### WORK EXPERIENCE

#### **GRADUATE TEACHING ASSISTANT**

University of Nebraska-Lincoln, NE, USA Aug 2019-Present

Courses: Database Systems; Data Mining; Advanced Software Engineering; Computer Architecture

• Graded and facilitated code solutions, course content reviews with 1:1 tutoring

#### **INTERN (SOFTWARE ENGINEERING)**

DMSi Software, Omaha NE, USA May 2020-Aug 2020

- Gained hands-on-experience with React, TypeScript, Go, PostgreSQL, RESTful APIs, Git, JIRA and Agile Development
- Co-developed Dynamic Door configurator, a full-stack web application where users can configure a door and submit the product on a sales order for DMSi's ERP
- Developed a full-stack web app that facilitates add/update/delete of BOM (Bill of Materials)
- Responsible for rebuilding the front-end using <u>HTML5</u> and <u>CSS</u> so that the user experience aligns with existing DMSi products
- Worked with DMSi test harness to build a login process- complete with User Session Management against DMSi's flagship product, Agility
- Decreased image generator response time by over 60% through database optimization
- Proposed and administered database optimization strategies to improve image/large data storage, add hashing, data retrieval and future management

## **SOFTWARE ENGINEER**

LIS Nepal Pvt Ltd [Subsidiary of Logic Information Systems, MN, USA] Oct 2017-May 2019 **Application development** 

- Developed full-stack services for company website using PHP (Codelgniter), MySQL
- Refactored existing codes and performed extensive testing/resolution of bugs in legacy web applications built using C# (ASP.NET)

#### Database and data warehouse development

- Designed data warehouse solutions using Oracle 11g/12c Databases
- Carried out data integration by writing ETL scripts using <u>Python</u>, <u>Oracle Data Integrator</u>
- Built Business Intelligence reports for global retailers like Express, Petco, Groupe Dynamite

## **Batch and application support**

- Analyzed batch issues to improve performance by 70-80%, formulated solutions to failures
- Streamlined Quality Assurance by generating <u>SQL data validation scripts</u> (Unit Testing, System Integration Testing) and ad-hoc reports (UAT)

## INTERN (SOFTWARE ENGINEERING)

LIS Nepal Pvt Ltd [Subsidiary of Logic Information Systems, MN, USA] Mar 2017-Oct 2017

- Created a Predictive Machine Learning application for student grade predictions using <u>Java</u> Weka Library and JavaScript (D3.is)
- Developed web-based Question Set Generator using <u>Java (Spark)</u>, <u>HTML</u> and <u>CSS</u>