

SAILESH B K

📞 701 491-2658

@ sailesh.bk@go.mnstate.edu

🌐 www.linkedin.com/in/sailesh-bk

📍 Fargo, ND

SKILLS

Proficient:

Python

Android Development

Html

CSS

JavaScript

MySQL

C#

Java

Familiar with :

React

Tableau

Machine learning

Linux

Git

Fortran

Jupyter Notebook

Figma

Android Studio

Visual Studio Code

EXPERIENCE

Web Developer

📅 2022 - Ongoing 📍 Moorhead, MN

- Web design and developer at the Nepali Student Association(NSA) at Minnesota State University Moorhead.

Android Developer (Freelance)

📅 2020 - Ongoing

- Designed and created multiple android application by using Android Studio.
- Designed Front-end User interface for software engineering projects.

DSS Instructor/Lifeguard

Dragon Swim School

📅 02/2018 - 05/2018 📍 Moorhead, MN

- Supervised swimming lessons.

Student Worker

Housing and Residential Life

📅 05/2021 - 09/2021 📍 Moorhead, MN

- Managed group of 10 people assigned for Summer Special Projects.
- Collaborated with team members in housing job.

SUMMARY

Punctual, Organized, Reliable and Consistent worker with good qualities to become a team member and ready to demonstrate critical thinking and knowledge needed for software development and projects.

EDUCATION

BS, Computer Science

Minor : Computer

Information System

Minor: Computer

Information Technology

[Minnesota State University Moorhead](#)

📅 2018 - 05/2022

PROGRAMMING PROJECTS

Personal Portfolio Website

🔗 <https://github.com/SaileshBK/PersonalPortfolio.git>

- Created personal portfolio website using HTML, CSS, and JavaScript.

Games

🔗 <https://github.com/SaileshBK/Games.git>

- An android application that has collection of pc games with their images, information and watch trailer option embedded.

ToDoList

🔗 <https://github.com/SaileshBK/ToDoList.git>

- A simple to do list web application on html, css, and JavaScript using angular module.

TurtleGraph

🔗 <https://github.com/SaileshBK/FirstTurtleGraph.git>

- Implemented python's Turtle Graph.

Fibonacci

🔗 <https://github.com/SaileshBK/Fibonacci.git>

- Implement a simple FORTRAN program and a function to return Fibonacci number using an iterative algorithm.