JUBISHA PRAJAPATI

Khusibu, Kathmandu

+977 9861084115

Y jubishaprajapati@gmail.com

Portfolio

GitHub

in LinkedIn

PROFILE SUMMARY

A self-motivated and passionate individual pursuing a Bachelor's degree in Information Management, with a strong interest in software development and building impactful digital solutions. I enjoy learning new things and solving problems. With a solid understanding of IT and a strong desire to grow, I'm excited to work on real-world projects and contribute to teams that value innovation and continuous learning.

EDUCATION

National College Of Computer Studies (NCCS), Paknajol

2020-2025 (expected)

Bachelors In Information Management (BIM)

Uniglobe Secondary School (UGGS), Kamaladi

2018-2020

Duration: 5 months

• NEB (+2 Management) | CGPA - 3.72

Paragon Public School, Tilganga

2018

• SEE | GPA - 3.90

PROFESSIONAL EXPERIENCE

Software Development Intern | Auxfin Development Nepal, Kupondole

Gained practical experience in frontend development using React and TypeScript.

- · Developed backend logic and APIs using Node.js.
- Integrated database and performed operations using MySQL.
- Used GitLab for collaboration and version control.
- Worked with MinIO to store image and APK files.
- Improved my technical skills and understanding of full-stack development.

SKILLS

- Programming languages JavaScript, PHP, Java
- Frontend Development Technologies React, HTML, CSS
- Backend and Web Technologies Node.js
- · Version Control GitHub, GitLab
- Database Management MySQL
- · Design Tools Figma, Canva
- Software Tools Microsoft Office Tools
- · Soft skills Good communication skills, Creative thinking, Time management, Problem solving

PROJECTS

- App Store -TypeScript, React, Node, MySQL
- · HeadLine Hub React with integration of News API
- · Portfolio Website HTML, CSS, JavaScript
- · Cafe Management System Java Swing, MySQL
- Calculator, TicTacToe, RockPaperScissor game HTML, CSS, JavaScript
- To-do-board React with Tailwind CSS

CERTIFICATIONS

- Developed language learning application using React and Firebase NCCS Hackathon plus December, 2024
- Automation on "Brocade" website using Playwright with JavaScript NCCS

August, 2024

Motion pose classification on datasets using Python - NCCS

September, 2023