(+977) 9742357373 Suddhodhan - 4, Pharsatikar, Rupandehi dhakalmahima18@gmail.com

Mahima Dhakal

Software Engineer

github.com/dhakalmahima188 linkedin.com/in/mahima-dhakal18

I am a passionate and driven software engineer trying to create impactful solutions through computers and technology.

SKILLS

Programming Languages C, C++, Python, JavaScript, GO

Frameworks and Libraries React, Express, Django

Programming Tools Node, Git, Docker, Linux, AWS, Pandas, NumPy, Scikit-learn, TensorFlow

Databases MySQL, PostgreSQL, MongoDB

Fundamentals of Computer ScienceDBMS, OS, Networks and Security, Distributed Systems
Mathematical Problem Solving
Linear Algebra, Calculus, Probability and Statistics

EDUCATION

Bachelor's in Computer Engineering, Tribhuvan University, Institute of Engineering (IOE), Pulchowk Campus, 82.44 % 2019-2024 Major in Physics and Mathematics, Tilottama Campus, GPA 3.86/4 2017-2019

FELLOWSHIP AND SUMMER SCHOOLS

Scholar, Fourth National AI School, Nepal Applied Mathematics and Informatics Institute for research

June 2023

Selected for the prestigious National Annual School, an intensive AI and Machine Learning program where I gained hands-on experience in advanced AI concepts, deep learning, neural network architectures, transformers for graph and geometric deep learning, natural language processing (NLP), and graph neural networks (GNNs) under the mentorship of global AI experts.

Scholar, Samsung Innovation Campus, Samsung

Dec 2022-March 2023

Completed a comprehensive training program in cutting-edge technologies, including AI, Big Data, and Programming in Python organized by Samsung in collaboration with Institute of Engineering (IOE). Participated in hackathon and developed a Capstone Project focused on real-world applications addressing social challenges via tech.

Fellow, Kathmandu Cohort, Women Leaders in Technology

2021

Selected for a highly competitive 9-month boot camp focused on technical skills and leadership development where I gained expertise in Git and MERN stack. Participated in hands-on projects, including building a hackathon project, completing an Hour of Code, and gaining valuable industry experience during a month-long internship in data science in Nepal in Data.

PROFESSIONAL EXPERIENCE

Software Engineer April 2024 - Present

Growthzilla Inc.

- Developed and integrated tools using Cloudflare MCP server and LLMs (e.g., Claude Sonnet) to create an AI-powered assistant aimed to automate dynamic query handling, such as retrieving configuration settings and automatically adjusting system parameters.
- Integrated accounting software with a salon management system, ensuring smooth synchronization of daily check-ins and sales logs. Developed robust authentication pipelines and data syncing processes with retrial and error handling mechanisms to ensure data consistency and reliability.
- Designed and developed automation workflows on the company's dashboard, improving operational efficiency for salon management software.
- Gained hands-on experience with modern web technologies, including React, Express and SQL databases, enabling the delivery of scalable and high-performing applications.
- Implemented real-time communication features using web sockets and message-passing protocols, enhancing system interactivity and responsiveness.

Trainee, Backend Development

May-July 2023

UXCam

- Gained hands-on experience with a variety of development tools and technologies.
- Developed and maintained RESTful APIs, gaining proficiency in creating scalable and efficient server-client interactions in Python.
- Designed and implemented systems using raw SQL queries, demonstrating the ability to work directly with databases without relying on ORMs and enhancing control over database operations and performance optimization.

ACHIEVEMENTS

National award, National Science and Technology Ministry, Awarded by the then Prime Minister of Nepal2019Full Scholarship Recipient, Bachelor's in Computer Engineering, Pulchowk Campus2019Golden Jubilee Scholarship Recipient, Embassy of India2019

EXPLORATORY LEARNING PROJECTS

Yoggis Minor Project BE 🗘

MediaPipe, Javascript, Django, Python, PostgreSQL

An AI yoga trainer app offering real-time posture feedback and recommendations.

Grievance Recognition using Text/Speech

BERT, TensorFlow, wave2vec, Django, Python

Automated system for classifying text and speech complaints in Nepali language into categories.

Network Architecture and Configuration of Pulchowk Campus

Network Project - BE 🗘

Major Project - BE 🗘

Cisco Packet Tracer

Designed and configured the network architecture for Pulchowk Campus using Cisco Packet Tracer.

Maitrika 36 Hours Utech Hackathon 🔾

Javascript, React, Express

A platform to digitalize surveys and connect women community health volunteers with physicians in remote areas.

Ask-Out WLit Fellowship 🔾

MERN Stack

An anonymous Q&A platform for seeking technical solutions that supports anonymous questions and solutions within a corporate workspace.

Message Compression Data Structures and Algorithms 🔾

Huffman Compression, C++

A C++-based messenger application using Huffman Compression for efficient message encoding and decoding, which optimizes data storage by compression.

LEADERSHIP ROLES AND COMMUNITY ENGAGEMENT

Creative Director 2023/24

LOCUS 2024

- Organized 20th National Technological Festival in Nepal, LOCUS 2024 including pre-events like Girls To Code, CodeCamp, Hack-A-Week, and Technergy.
- · Led the creative team, driving innovative design solutions, photography, videography, and content strategies.
- Organized children in technology (CIT) in collaboration with WorldLink, largest ISP in Nepal, in all 7 provinces with over 100 schools
 to promote digital literacy, internet safety, and skills development among students in Nepal.
- Led and mentored software fellowship, providing instruction and guidance in Python programming.

Tech Mentor 2025

Women Leaders in Technology

- Facilitated advanced JavaScript, Node, and Express sessions in cohort 2025.
- Organized and mentored participants in a 3-day intensive hackathon, fostering innovation and collaboration.

Software Team Member 2023

LOCUS 2023

 Contributed to the front-end development of the LOCUS 2023 certification system implementing user-friendly interfaces ensuring a seamless certification process.

CERTIFICATIONS

Python for Data Science and AI - Coursera

AWS Academy Graduate - AWS Academy Data Engineering - Amazon Web Services

View

AWS Academy Graduate - AWS Academy Cloud Architecture - Amazon Web Services

View View

• Supervised Machine Learning - Regression and Classification - DeepLearning.Al

View