NEHA KHACHHIBHOYA

FULL STACK JAVASCRIPT DEVELOPER



PERSONAL SUMMARY

I have strengthened my coding skills, specifically in the domain of Javascript MERN stack which complement my logical thinking skills. My goal is to work with niche technologies to deliver creative software solutions. Besides web technologies, my interests also lie in the field of machine learning and exploring its implications.

TECHNICAL SKILLS

- Web Technologies: HTML, CSS, SASS, JavaScript, React.js, SASS, Bootstrap, Node.js, Express.js, ES6, REST API, JSON

- Databases: MySQL Server, Mongo DB

-Version Controls: Git, Github, SVN

-Frameworks: OpenCV, Numpy, Tensorflow, Node JS, ASP.Net Core

-Languages: C, C++, C#, JavaScript, TypeScript,

Python

-Additional Skills: Data Structure and algorithms, Object-oriented programming, machine learning

SOFT SKILLS

- COMMUNICATION
- TEAM WORK
- CREATIVITY
- WORK ETHIC
- INTERPERSONAL SKILLS
- ADAPTABILITY

CONTACT DETAILS

Address: Banepa -09, Kavre, Nepal

Phone: +977 9843529999

Email: annkhachhibhoya@gmail.com Github: https://github.com/annkay108 LinkedIn: https://www.linkedin.com/in/neha-

khachhibhoya-69623919b

WORK SUMMARY

DOT NET CORE INTERN

Spiralogics International | 3/10/2019 - 30/12/2019

Spiralogics is a US based software development company

Contact: 01-4787644

NAAMII RESEARCH INTERN

NAAMII | 5/20/2020 - Present

Part time internship working on various machine learning projects

EDUCATION BACKGROUND

Tribhuvan University, Institute Of Engineering, Pulchowk Campus

Bachelors in Electronics and Communication Engineering | 27/8/2015 - 28/9/2019

- Final year major project on Sign Language detection using Convolutional Neural Network

Ironhack Barcelona

Full Stack Web Development | 13/01/2020 - 13/03/2020

- MERN Stack JavaScript
- 9-week intense full stack web development bootcamp in Barcelona, Spain

PROJECTS

Final year major project

 Sign Language Detection using Convolutional Neural Network which is capable of converting sign language into text and therefore into speech

Minor project

 Self driving car which is capable of navigating with the help of various sensors and capable of detecting the traffic signs and act accordingly using Convolutional Neural Network.

Sweet Dreams

 App designed to get into relaxed mood with a collection of relaxing music before going to sleep.

Hola-Spain

 Web page designed to make visa application for Spain easy and help connect with the people in Spain.