#### Hello

## I Am Aswhat Rajbhandari

Kathmandu, Nepal

<u>ashwatrajbhandari5@gmail.com</u> / <u>Ashwat Rajbhandari | LinkedIn</u> / My Portfolio



### **Summary**

Recently completed bachelors in Computer Science Engineering specialization in Internet of things from Jain University. Interested in AI and web development, looking to gain more experience and knowledge from working and learning.

#### Skills

- Programming Languages: JavaScript, Python, Java
- Frontend development
- Sensor Technologies, Embedded Programming
- React JS, React Native, Native Base, Redux, Next JS, Tailwind CSS
- Cloud Computing and Virtual Machine Basics
- Robot Framework Basics
- MS Access, MySQL
- Wordpress
- 80 WPM typing speed
- Angular, Bootstrap
- Linux OS
- Networking Basics

# **Experience**

Internship At Sciever Inc.

August 2021 - December 2021

- Used MS Access as a database software, to store clients data and created forms, tables and reports to display and present the data.
- Used Wordpress and its various plugins to create a company's website

=> J. B. Rajbhandary & DiBins - Chartered Accountants

(scieverinc.com)

Internship At Logispark Technologies

March 2022 - May 2022

- Developed a mini project i.e. created a To-Do List using React Native. The project allowed users to login, enter their tasks and clear the task after completing it.
- Used Native Base for designing and styling the app.

- Trained on AngularJS, Angular materials, Bootstrap for angular and other angular libraries along with angular forms. Used all these learnings to create a user registration, where users would be able to sign up. form validation was used to prevent invalid registrations such as empty fields, number inputs in name field, alphabets in number field etc. In the final stage a preview of all the user entered data was shown for confirmation.
- Trained to work with countries' api's and display them on a table. Applied bootstrap
  and JSON knowledge to create a table and a JSON file containing a list of countries
  with their weather conditions such as temperature, humidity, longitude, latitude etc.
  Injected the JSON data into the table and displayed them. Applied pagination, filters
  and sorting as well to basically make it easier to find required data.
- Trained on the Angular charts. With the help of libraries such as chart.js, I was able to create bar graphs, Gauge, Histogram, Pie charts etc for data visualization which made data interpretation simpler.
- Trained on Python. Worked on request modules, used Postman software to perform request modules such as GET, POST, PUT, DELETE.
- Trained on linux OS, learned basic linux commands and shell scripting basics.
- Studied about Dockers and Kubernetes.
- Trained about networking basics, cloud structure and virtual machines in a cloud environment.
- Basic knowledge on Robot automation for testing.

#### Education

Secondary School (Till 10th Grade)

Ullens School, Khumaltar, Lalitpur, Nepal

May 2015 - March 2017

High School (11th & 12th Grade)

Ullens School IB Diploma, Khumaltar, Lalitpur, Nepal

August 2017 - May 2019

 Bachelors Of Technology In Computer Science Engineering (Specialization in IOT)

Jain University, Bangalore, Karnataka, India

August 2019 - Present