Abim Sedhain

https://abimsedhain.github.io/ +977-9803257822

Education

Asian School of Management and Technology

November 2015–September 2019

- Bachelor of Information Technology and Management.
- 3.17 Cumulative GPA.
- Coursework included Algorithms and Data Structures, Software Engineering, Structured Programming,
 Object-Oriented Programming, Probability and Statistics, Computer Organization.

Experience

Software Developer, Eastlink Technology, Tripureshwor, Kathmandu

April 2019 - July 2019

- Involved in developing initial project plans.
- Design Prototypes and Demos for the clients.
- Conducted code debugging, performed unit testing, and reported issues.
- Updated the client through voice and video call on the development process on a weekly basis.

Summer Intern, WebHub Nepal, Kathmandu

May 2017 - August 2017

- Data collection for various in-house project.
- Team member for conducting Programming classes every weekend.
- Conducted Software Testing; Unit Testing, Integration Testing.
- Helped clients navigate through the finished software.

Projects

COVID-19 Nepal, March 2020–Present

- Collection of COVID-19 data from various sources. Primarily Ministry of Heath, Nepal
- Dashboard shows the total number of COVID-19 cases in Nepal with other useful information.
- Used Node.js, Express, MongoDB Atlas, Heroku and Git.

Air Quality Index Twitter Bot,

May 2019-Present

- Development of a Twitter Bot that displays Air Quality of Kathmandu every 5 hours.
- Used of AirVisual API to gather the data.
- Processed the data and displayed with necessary information.
- Used JavaScript, Node.js, Heroku, Git, and HTML/CSS,

Digital Library OCR Project

November 2018 - March 2019

- Digital Library for Old Nepali Books
- Used OpenCV to import and scan the images.
- Color Normalization, Noise Removal were done.
- Tesseract OCR then converted images into string and stored in text files.

Ma Bolchu (I will talk) December 2018

- Android Application built to help differently abled tourist communicated in Nepali.
- Built as part of a Hackathon with theme of Visit Nepal 2020.
- Used Git for the version control and team collaboration.

Recreation Center Management Web Application,

June 2018 – September 2018

- Created an Android App to Scan Cards of the Attendees.
- CRUD application that connected to a SQL Database.
- Displayed details of the clients who have scanned their cards.
- Used JavaScript, Java, PHP and Android Studio.

Jobs Talent HR Solutions,

March 2018-June 2018

- Collection of Jobs from various sites using Scraping.
- Analyzing and sorting the jobs.
- Designed the web application with database integration.
- Maintained communication with client and management to the timely delivery of the project.

Leadership Experience

Organizer of Intra College Hackathon

Summer 2018

- Collaborated with students and teachers to organized the Intra College Hackathon; Asian Hack, 2018.

Cleaning Campaign

Summer 2016

- Coordinated with faculty and local residents to effective conduct the cleaning campaign

Class Representative

November 2015–September 2019

 Managing and coordinator various class activities for teachers and involvement in inter and intra college activities.

Technical Skills

Programming Languages

JavaScript, Java, Python, C, C#, PHP, MySQL.

Libraries/Frameworks

Node.js, Vuejs, Matplotlib, Pandas.

Tools/Technologies

- Git, Docker, MongoDB, HTML/CSS.