ABHISHEK BHATTA

PERSONAL INFORMATION

PLACE AND DATE OF BIRTH: Bhimdatta-18, Kahchanpur | 24 Sept 1994

ADDRESS: New Baneshwar, Kathmandu

NATIONALITY: Nepalese

LANGUAGE: Nepali, English, Hindi
PHONE: (977)9843288950
EMAIL: aviisekh@gmail.com
LINKEDIN: linkedin.com/in/aviisekh
GITHUB: github.com/aviisekh
BLOG: aviisekh.github.io

EXPERIENCE

Current	ROR Consultant
FEBRUARY 2019	FLEETPANDA
	Ruby on Rails, Task Scheduling, App Simulation
November 2018	Software Engnieer
January 2018	LEAPFROG TECHNOLOGY NEPAL
	Ruby on Rails, Jquery, Mentorship, Project Lead
January 2018	Associate Software Engnieer
SEPTEMBER 2016	LEAPFROG TECHNOLOGY NEPAL
	Javascript, JQuery, EmberJs, Ruby, Ruby on Rails, AWS
Current	Al Fellowship Trainee
MAY 2017	FUSEMACHINES
	Al, Machine Learning, Datastructures and Algorighm, Python
Sept 2016	Intern
June 2016	LEAPFROG TECHNOLOGIES
	Android, Python, Machine Learning, Neural Networks
April 2016	Marketing person
APRIL 2015	AIESEC in Kathmandu University
	Promotion, Creative Designs, Information Management, Social Media Market Analysis

SKILLS

EXPERTISE: Ruby on Rails, Jquery, Ruby, EmberJs, Postgres, Jira

REST, TDD with Rspec, Amazon AWS, Heroku, Deployment

Realtime System, Marketplace, State Machine

PROGRAMMING CONCEPTS: OOP, Design Patterns, Web Development, Multitenancy

Agile Methodologies, Datastructures, Artificial Intelligence

PROGRAMMING SKILLS: Java, Android, Python, Ruby, Javascript, C, Shell Scripting

DATABASE: MySQL, SQLite, Postgres

DESIGN AND IDE TOOLS: Adobe Photoshop, GIMP, TexMaker, VSCode

vi/vim, Sublime, Rubymine, Intellij, Android Studio, Eclipse

PROJECT MANAGEMENT TOOLS: Jira, Trello, Waffle

AUTOMATION TOOLS: Docker, Capistrano

SUPPORTING SKILLS: Swagger, Office Suite, Markdown, LaTex, GIT

HTML, CSS and frameworks, linux, windows, ros

CERTIFICATIONS

September 2018 | Columbia University Micromasters Program in Robotics

LICENSE: 6194A737C3234B8BAD7D5155ADFC057B

URL: Robotics Certificate

May 2018 | Columbia University Micromasters Program in Machine Learning

LICENSE: B19FD402BEB346F09B9C3C25679B5391

URL: Machine Learning Certificate

December 2017 | Columbia University Micromasters Program in Artificial Intelligence

LICENSE: 0D9155EF799E4EA3A205AAE3BE798282

URL: Artificial Intelligence

August 2017 | Rails with Active Record and Action Pack

LICENSE: TYGL2N7Y4KLX

URL: Rails with Active Record and Action Pack

PROJECTS

Current

Fleetpanda

FEB 2019

Fleetpanda is US based startup marketplace application whose main business is to make delivery of fuel and track their driver's tasks and generate the monetary analytics.

- Multitanent web application.
- Technologies used are ROR, react, Postgres, react-native, heroku, scala, CI, Jira

Nov 2018

R3 IAN 2017

r3 is a client based web app for Language Scientific company that aims to manage the projects of the company.

- Project management web appplication.
- · Technologies used are ROR, jQuery, Postgres, Workflow, AWS, Jira.

Aug 2018

Artlords (https://artlords.com/)

AUG 2017

The platform where you can display and sell your digital arts.

- · Commercial web application.
- · Technologies used are ROR and coffeescript.

Jan 2017

Msights Object Manager

SEPT 2016

It is a client based web app for Msights that helped the visualization of their database and help to organize the records in their database.

- · Project implements the core concepts of creating the meta-schema of the database.
- · Technologies used are ROR and emberJs.

Sept 2016

JUNE 2016

RCardScanner

RCardScanner is an android application that OCR the recharge pin number from cellphone recharge card and recharges it automatically.

- · Implemented back propagation algorighm to train the model.
- · Recognition was aided by trained neural networks.

7th sem

HUSKY Robot

DEC 2015

Husky is an automatic robot designed as the requirement for the competition organized by Robotics Association Nepal.

• Used ultrasonic and IR sensors for the input of environment on Arduino.

5th	sem	1

JAN 2015

Technologies Used: Python, OpenCV, Back Propagation Algorithm

4th sem Search Engine

JULY 2014

Technologies Used: Python, SQlite, Porter Stemming Algorighm

3th sem Markdown to LaTex converter

Technologies Used: Python, Regex JAN 2014

EDUCATION

2016 Bachelors in Computer Engineering Kathmandu University, Dhulikhel, Kavre 2012

GPA: 3.64 / 4.0

HSEB 10+2 2012

Radiant Higher Secondary School, Kanchanpur

Marks obtained: 79.5%

2010

Adarsh Vidya Niketan, Kanchanpur

Marks obtained: 83%

VOLUNTEERING AND PARTICIPATIONS

Quartely Allhands at Leapfrog Technology 2017 Organizing Committee

IT Meet, 2016 2016 Organizing Committee

Organised counselling classes for the +2 students at Kanchanpur with local club. 2015 Ogranized the IT Meet, 2015

2013 Volunteered in Community Education Project at Charikot, Dolakha

Hobbies

Technology, Open-Source, Programming, Web Development, Automation, Machine Learning Reading, Cricket, Table Tennis, Playing Guitar and Flute, Travelling

REFERENCES

Available on request