Ajay Tripathi

Web Developer | System Engineer | Network Engineer

Last updated: 27 December 2018

EXPERIENCE

FOSSEE Fellowship, IIT Bombay — Web Developer

May 2018 - July 2018

Data / site optimization: About 60% less data requirement for users during download.

Web Development: Using Django, added the features to edit / show user testimonials on the main site (spoken-tutorial.org).

OpenWISP — Open-Source Contributor

August 2018 - Present

Using Python / Django, OpenWRT, Ansible and actively taking part to further the development of open-source tools for network management.

PROJECTS

Ansible Matrix — DevOps / Linux Systems

January 2018 – March 2018

Made script for automation of installation of matrix synapse. It serves as basis for installation of matrix for various organizations and individuals

News Scrape — Application Development

September 2017 – January 2018

Scraped data from various news websites and stored the information in a database server. Collected 12M+ records and used Machine Learning to classify and categorize the news.

ALIAS Website — Progressive Web Application

August 2017 - October 2017

Made a progressive Web App for Amity Linux User Group (ALiAS). Ensuring the fastest possible delivery, offline availability, aesthetically pleasing and push notifications for the website.

Photography Club Website — Frontend Development

May 2017 - June 2017

Web Designing & development for Exposure (Photography Club of Amity). A beautiful website with various tweens using KUTE.js and various CSS and JavaScript libraries.

Mail: ajay39in@gmail.com
Twitter: twitter.com/atb00ker
Github: github.com/atb00ker
Linkedin: linkedin.com/in/atb00ker
Portfolio: atb00ker.github.io

SKILLS

Web Technologies: HTML CSS, SASS, Javascript, node.js, Django, Flask, Progressive Web Applications

Programming Languages: Python, C, C++ **System Administration:** Git, Linux

Systems, Ansible, Vagrant, Docker

Others: Machine Learning, Web Scraping,

SQL

VOLUNTEER

Google Code-In 2018 — Mentor

765 code reviews in 3 months -Organization ranked #1 by number of tasks completed. 950+ students participated and benefitted from the combined effort of 9 mentors.

EDUCATION

Cisco Certified Network Engineer Course — Routing and Switching AUGUST 2018 — MAY 2020 (Expected)

Amity School of Engineering and Technology, Noida — Bachelors Of Computer Science & Engineering AUGUST 2016 — MAY 2020 (Expected) Specialization: Networking

- Helped in establishing a Linux User Group (ALiAS).
- Gained experience as a speaker, mentor & helped in organizing events and workshop.

Ryan International School, Noida — High School / Secondary Certificate Programs, Science

APRIL 2014 — APRIL 2016

Roller Skating City level | Football Team | Volunteer HelpAge India (Social Service)

LANGUAGES

English, Hindi (Only Speaking) French (Basic)