# Nagushab Neyazee

# Software Engineer - II, Adobe

Sector 47, Noida (+91) 87 917 06269 | naqushab.neyazee24@gmail.com

in linkedin.com/in/naqushabneyazee naqushab.github.io/

**Objective** 

To contribute to the success of an organization by fully utilizing my skills and knowledge at a position offering continuous growth and development.

Work experience

Software Engineer - II

Adobe

Working as Software Engineer - II, I joined Adobe on Jun 27, 2016 in Adobe Acrobat Document Cloud as a Software Engineer. My projects include the following:

- 1. Automation Framework management of Adobe Acrobat
- 2. Development of *Performance Benchmark framework* using *Python, JS* at backend and PHP/MySQL at front-end
- 3. Development and deployment of a *Jenkins framework* to identify regressions in product across different configurations using Python, Batch, JS
- 4. Development of various automated tools and mechanisms to increase productivity and reduce manual efforts.
- 5. Writing unit tests and feature tests of various work-flows involved in Adobe Acrobat

**Related Experiences** 

Co-Founder and Developer

Dabble Point

Dabble Point was an attempt to make interview preparation more personalized. Rather providing whole content in a go, it allows users to first think of a solution before seeing the actual one, and also maintaining the track of solved questions per category.

- 1. Implementation was in Python, Flask, MySQL with SQLAlchemy as Object Relational Mapper.
- 2. It uses a *supervised Web Scraping* Model to Scrape Questions from different websites like Geeksforgeeks.org with an additional Chrome Extension to add any webpage you like, in our DB
- 3. It uses different techniques like AJAX, LocalStorage to enable faster rendering and fluid UX.

**Profile** 

Github: nagushab

LinkedIn - nagushabneyazee

Stackoverflow - 3365919:nagushab

**Skills** 

2016 - Present

2015 - 2016

Programming Languages

C#, Python, C++, Java, JavaScript

Development/Environment Tools

MS Visual Studio, MS Visual Studio Code, Git, Jenkins

Back-end Development

Flask, MS Bot Framework, MS Office Development

Front-end Development

MaterializeCSS, Bootstrap Framework, Material Design

Scrum, Jira

Agile Methodologies

# **Education**

# Languages

# Computer Engineering

2012 - 2016

English, *Professional Fluency*Hindi, *Native Fluency* 

# ZHCET, Aligarh Muslim University

#### **Roles:**

- Mentor and Placement Coordinator
- Codechef Students Chapter, Chairperson
- HackerEarth Campus Ambassador, College Representative
- ACM Students Chapter, Web Development Lead
- Camplinked.com, Web Developer
- Reflexive Photography, Web Developer

Received HP Education Certificate of Achievement in ASP.NET in 2013

CPI - 8.3

- Open Source Development
- Web Scraping
- Bot Development
- Badminton

Interests

- Foosball
- Darts

# Senior Secondary/Secondary School

2010 - 2012

St. Michael's Convent School

Received AMUL VidyaShree for Excellent Performance in High School

10 CGPA(100%) in High School and 86.6% in Intermediate

# **Additional Projects**

# Search Engine Scraper

# https://github.com/naqushab/SearchEngineScrapy

SearchEngineScrapy is a web crawler and scraper for scraping data off various search engines such as Google.com, Bing.com, DuckDuckGo, Ask.com, Baidu

It is based on Python Scrapy project and is developed using Python 2.7 and is compatible with Python 3.

#### **HEX Android Game**

## http://amzn.com/B00WH4ETNQ

HEX is an android arcade game to control blocks for going out of a hexagon. Similar to Tetris but in a shape of Hexagon. It is built on *ONSENUI* platform with the help of *Monaca*.

## Note Clipper

# https://zhcet.firebaseapp.com/

The Note Clipper is a real time note clipping application build on responsive *Google MDL design*. The application is made using the *Firebase*, Google. The application produces real time updates, and synchronising with Firebase RESTful API. The login is provided by OAuth by Google, Facebook, Twitter, Github.

#### Alumni Connect Website

Alumni Connect was developed in *ASP.NET Web Pages*, and is used to connect Alumni with the present students of their college. It uses *MySQL* at the back-end to store data.