Ankit Singh

Address: #158, 4th cross, Kundalahalli colony, Bangalore - 560037

Portfolio - https://ankitsinghportfolio.herokuapp.com/

Email: ankitsinghmyself@gmail.com

Phone: (+91) 9479396742

OBJECTIVE

To obtain an entry-level software engineer position and to apply my computer science and math knowledge to the development of business software applications.

EXPERIENCE

CareerLabs

Software Engineer Intern (24 Dec'19 - 20 May'20)

- Created interactive chatbot with the software development department using Python programming language and RASA frameworks.
- Used development tools such as RASA, Flask, and Atlas regularly.
- Used python libraries such as tesseract-OCR, pdfMiner, NumPy, TensorFlow 2.0+, OpenCV regularly.
- Wrote all technical documentation for new software in development.
- Collaborated effectively with members of the software development team and personnel in other departments.
- Collaborated with other developers to identify and alleviate the number of bugs and errors in software.

EDUCATION

Examination	University	Institute	Year	CGPA/%
MCA	Visvesvaraya Technological University	CMR Institute of Technology	2020	7.95/10.00
BCA	Dr. Harisingh Gour University	B.T. Institute of Excellence	2017	74.12%
DCA	Makhanlal Chaturvedi National University of Journalism and Communication	SRIT Education, Rajakhedi	2014	71.00%
XII	State Board	Sheth H.C. Higher Secondary School	2012	70.10%
X	State Board	Sheth H.C. Higher Secondary School	2009	62.80%

PROJECTS

Customer Service Portal Automation

(24 Dec'19 - 20 May'20), https://github.com/ankitsinghmyself/Career-Guru-Chatbot/

Created an education **Chatbot** Assistant for the CareerLabs website. The main goal of the chatbot is to discover the Career Tracks for students. Answering some FAQs around the CareerLabs, the RASA platform is based on a **Python** language. In that, we are using Database **MongoDB** and **API** for **OPT verification**.

Nearby places

(3 Sep'19 - 10 Oct'19), https://github.com/ankitsinghmyself/NearByPlaces/

This is an **Android** mobile application written in **Java** language. The app uses **Google Map APIs** service to find hotels, restaurants, or bars within a default radius of the device's current location. Produced fully functional mobile applications writing clean code. Supported the entire application lifecycle (concept, design, test, release, and support).

ConferSpace

(13 May'19 - 9 Jul'19), https://github.com/ankitsinghmyself/Confer space/

The places under which members can start their discussions or posts. Logically conferSpace is organized into a set of generic topics driven and updated by a group known as members and governed by a group known as moderators. Worked as part of the back-end development as well as front-end in projects using **PHP** and **MySQL** database.

SKILLS

- Programming Languages Python, Java, PHP, HTML, CSS, JavaScript
- Tools Eclipse, Android Studio, Anaconda
- Databases Mysql, MongoDB, PostgreSQL
- Framework RASA, Flask

SOCIAL PROFILES

- Portfolio https://ankitsinghportfolio.herokuapp.com/
- Github https://github.com/ankitsinghmyself/
- LinkedIn https://www.linkedin.com/in/ankitsinghmyself/

EXTRA-CURRICULAR ACTIVITIES

- Actively participated in the college level guiz.
- Participated in Tech-Talk. Participated in Hackathons.
- Participated in National level Paper Presentation.
- Worked on the college students club website(Protocol).

ACHIEVEMENTS

Best Innovative Project-Awarded as the best innovative project in Python Programming from CMR Institute of technology.

LANGUAGES

• English (Conversational), Hindi (Fluent)

CERTIFICATES

- Certified Data Processing Specialist
 - CertificationLink- https://www.myamcat.com/certificate/4528722/data-processing-specialist/211
- Become an Android Developer from Scratch
 - CertificationLink- https://www.udemy.com/certificate/UC-TJOW5O00/
- Infosys Python Foundation Program

Score - 65/100

DECLARATION

I hereby declare that all information furnished is true to the best of my knowledge.

(ANKIT SINGH)