Janardhana Kulakarni

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Near Raghavendra Temple

Fort Ranebennur PIN - 581115

Career Objective	To make the best use of a given opportunity and build myself a career where learning has no limit. To make an important contribution with the best of my abilities that will help in bringing significant and imperative change.
Personal Skills	Organized, methodical, determined, adaptable, dependable. Analytical and approachable

QUALIFICATION AND EXPERIENCE

Graduation	University B D T College Of Engineering, Davanagere
	Bachelor of Engineering (Electronics and Instrumentation) with 7.34 CGPA in 2020
Pre - University Course	Vidyaniketan PU Science College, Hubli
	Pre University Education (Science) with 80.6% in 2016
Secondary School	Devika English Medium High School, Ranibennur
Leaving Certificate	SSLC with 88.8% in 2014

TECHNICALSKILLS

Computer Language	Python, Numpy - Pandas Libraries and Sklearn
Operating Systems	Windows XP, 7 & 10
Web Technologies	Django Framework, HTML,CSS
Course	Machine Learning
Software Tools Used	Anaconda (Spyder 4.1.4, Jupyter Notebook), PyCharm, MS OFFICE

PROFESSIONAL SUMMARY

- ❖ An enthusiastic fresher, trained in Python, Django framework, Numpy and Pandas libraries, but if given a chance, open to learn and deliver any software development/implementations.
- ❖ Good knowledge in Python and in Web technologies Django Framework (MVT), HTML and CSS.
- Good knowledge on Machine Learning (Supervised Learning).

WORK PROFILE

Projects on Django framework and ML	Blog project based on Django framework. This project deals with the writing the blog on something. Blogger can write something about the particular subject and he can upload it. If reader wants to send message to the user/blogger regarding the uploaded blog, reader can also do that, where the "Reply" field is specified in that particular webpage.
	Projects on ML – Prediction of Median_house_value in BUSTON city using Linear Regression and another one is prediction of "how many people will survive in Titanic disaster" based on available data. Here I used GUI and also I have done it in CLI.

INTERNSHIP EXPERIENCE

Worked with **Grid R & D Software Pvt Ltd.** for the duration of 1 month.

Project: Accidental Detection System using GPS, GSM and Accelerometer.

Role: Project Associate.

Team: Design Team

Contribution:

- Internship is based on Embedded System. Played role of Project Associate.
- The project helps us to inform about motor vehicle accident and identify where the accident occurred using GPS. The GPS location notification will directly send to mobile phones via SMS and E-Mail.

ACHIEVEMENTS AND AWARDS

- Won paper presentation competition in inter-collegiate technical festival. And acted as Technical Secretary in Electronics & Instrumentation Department 2019-20
- Anchored and lead all the forum activities in Technical forums part of the college programs.

PERSONAL DETAILS

Father's Name : Udaya

Date of Birth : 01 Jan 1999

Languages known : English, Hindi & Kannada.

HOBBIES AND INTERESTS

Event organizer

Chess and Indoor games

Swimming and Bike ride

I hereby affirm that the information furnished in this form is true and correct.

Date: Dec 2020

NAME
Place: Ranebennur

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