Lingadevaru C

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CONTACT INFORMATION	#128, 1 st D cross, 3 rd stage, 4 th block, Sathyanarayana Layout, Basveshwaranagar, Bengaluru - 560079	Email: lingadevaruc5@gmail.com Contact no: 8747944232			
RESEARCH INTERESTS	Data Science, Machine learning, Predictive modeling and Web Development				
EDUCATION	M S Ramaiah University of Applied Sciences, Bengaluru Bachelor of Technology Received A grade in aggregate of eight semesters with 7.5(CGPA)/ 70.12%				
	 Jawahar Navodaya Vidyalaya, Chikmaglur AISSE (CBSE) 10th – scored CGPA of 9.8/10 AISSCE (CBSE) 12th – scored 90% 	2012 2014			
WORK EXPERIENCE	Company: GreenWave Technologies India Pvt Ltd - Role: IT Consultant - Work: Web development and Mobile Applica	August 2018 – Currently working ation development			
INTERNSHIP	Company: GreenWave Technologies India Pvt Ltd - Offered the role of Intern - Work: Cloud computing and Website Develop	February 2018 – June 2018 pment (HTML, CSSS and Javascript)			
PROJECTS	Computer vision-based lane switching alert system - Developed a computer vision-based lane switching alert system image processing and multi sensor input. Pro	February 2018 – May 2018 tching alert system using OpenCV			
	Controller end-point for hybrid power distribution in rural homes. February 2017 – April 2017 The idea of smart grid technology is adopted in controlling the endpoint for power distribution in rural homes. Controlling the end point is the regulation of home electrical gadgets using Arduino board and sensors accordingly				
	Fantasy cricket application: Using python - Statistics of the cricket players and prediction performance is implemented	March 2018 – June 2018 n of man of the match based on the			
	 Dashboard creation in Tableau Business Intelligence Dashboard comprises of different graphs of win one graph effects the results in another graph 	women constructor data where action			
	Website development: Library management system - College library management system develope				

Text mining November 2017

Text mining is performed for a twitter data using R packages to create a word cloud and interpret the results

Predictive data analysis

June 2017

About the foreign direct investment in India. Machine learning algorithm is used in the prediction of investment in different fields. R language is used for programming

Android application

November 2017

Application is developed to track the distance between two points (places)

Android application

December 2018

Application about the INDIA where the details of Indian country are displayed with different layouts and views.

COURSES AND CERTIFICATIONS

Data Science for Engineers from **NPTEL** secured **75%** February 2018 – April 2018 Programming with python from Internshala secured 85% Tableau from Analytics Vidhya.

December 2018 September 2018

May 2018 - June 2018

Django 2 and Python – Web Development Bootcamp (on going)

TECHNICAL SKILLS

Languages: Python (for data science), R, C (data structure), Java (oops), SQL, XML, HTML, CSS, PHP, javascript

Software or Tools: Netbeans, Tableau, Android studio, Anaconda Navigator, Rstudio,

MySQL and Visual studio

Operating system: LINUX, Windows family

TECHNICAL ACHIEVEMENTS

- Participated in different hackathon competitions.
- Attended "Cracking the Programming Interview". Subhash Programming Classes with C concepts on interview purpose.
- Data analysis using Python and R languages are done for many small datasets. Also made predictive analysis on these datasets using machine learning algorithms (Linear regression, Kmeans and Logistic regression).

EXTRA CURRICULAM ACHIEVEMENTS

- Participated 3 times regional level Table Tennis championships.
- Published article in monthly magazine (Spardha Chaitra) in Kannada.
- Participated in quiz: InQuizitive Minds city final conducted by Career Launcher Educate Ltd Bengaluru

PERSONAL INFORMATION

Date of Birth: 19th April 1996

Gender: Male

Languages known: English, Hindi, Kannada

All the information declared above is completely true and reliable to the best of my knowledge

Lingadevaru C Place: Bengaluru Signature