Abhisheka B

I am a Data Science enthusiast who has insights into Machine Learning, Deep Learning, and Natural language processing. I am Multi-tasking and a Problem solver. Looking forward for a responsible & challenging career.



 \searrow

abhigowdainduvalu@gmail.com



https://www.linkedin.com/in/abhisheka-b-343125135/

+91 - 8951539357



https://github.com/Abhishek-DataWorm

PERMANENT ADDRESS

129, near primary school, Induvalu village and post.

Mandya TO and DI. 571403.

SKILLS

Machine Learning, Deep Learning, Exploratory Data Analysis, Data Visualization, Data Structure and algorithms

- **Programming Languages:** Core Java, Python, C, C#.
- Database: MongoDB, SQL SERVER 2008, ORACLE, SQLite
- **IDE knowledge:** Spyder, Jupyter Notebook, Android Studio, Visual Studio.
- Libraries: Pandas, Numpy, Scikitlearn, Matplotlib, Seaborn.
- Git, GitHub, Docker, Flask, Streamlit, AWS- Basic (EC2, Sagemaker, S3)

EDUCATION

• VTU Regional Center for PG Studies, Mysuru

Master of Computer Application – 2019

CGPA: 7.86

Govt College[Autonomous], Mandya

Bachelor of Computer Application – 2016

Aggregate: 79.98

• Govt high school, Induvalu, Mandya - KSEEB

High School - SSLC - 2010

Aggregate: 66.72

ACCOMPLISHMENTS

- As a **resource person** successfully handled 2 days **workshop** on "**Mobile app Development- A hands on experiences**" at Center of PG Studies (VTU), Mysuru.
- Awarded a certificate from **IIT Madras** through **NPTEL** online course for the completion of the course "**Programming, Data structure using Python**".
- Completed Python A-Z: Python for Data Science with Real Exercises course in Udemy.
- Completed "Python for Data Science", "Data Visualization with Python" and "Data Analysis with Python" courses on cognitive class.ai powered by IBM Developer Skills Network
- Completed **Docker course for begginers** course in Udemy.

EXPERIENCE

Freelancer (Machine learning): 8 months

As a freelancer worked for **Veriteam software solutions private limited, Mysuru** on technologies like machine learning, deep learning, flask and android.

• <u>Internship</u> – Web Developer : <u>2 months</u>

I carried out my internship at **Intrella technologies and services Pvt.Ltd** for a span of 6 weeks as a part of my academics curriculum. Here I worked on web designing, end to end connection using PHP and many more.

• <u>Internship</u> – Student intern : 6 months

Visvesvaraya Technological University, VTUs Regional Office, Mysore

Worked under the guidance of Manjunath. B in the project named "e-content development for VTU EDUSAT program" in which I, along with four colleagues, manually uploaded the digital lecture contents to the library website, eventually assisting over 100,000 students.

PROJECTS

- Completed few projects based on Machine learning and Deep Learning and some are listed below. https://github.com/AbhiGowdaIndia
- Crop Advisor (Complete end-to end project)

Description: By up loading the information neededby the UI the user can get the information like, the crop which give better yeild, predict the fertilizers for perticular crop and predict the diseases.

GitHub:: https://github.com/AbhiGowdaIndia/Crop-Advisor

• Review Classifier Using Natural Language Processing (Complete end-to end project)

Description: The goal is to identify the reviews where the semantics of review text does not match rating, that is to identify such ratings where review text is good, but rating is negative- so that the support team can point this to users.

GitHub: https://github.com/AbhiGowdaIndia/Review-Classifier

and few more projects.