ADARSH L.

Website: https://adarshlakshman1.github.io GitHub: https://github.com/AdarshLaksh

EDUCATION

Acharya Institute of Technology (Bachelors of Engineering)

B.E. in Mining Engineering

06/2014 - 06/2019 | Bangalore

Minor Specialization in Artificial Neural Networks

KLES PU Independent College

Pre-University College 04/2012 - 04/2014 | Bangalore

LINKS

Git: github.com/AdarshLaksh Personal Website: adarshlakshman1.github.io

SKILLS

PROGRAMMING LANGUAGES

• Java • Python • C/C++

WEB TECHNOLOGIES

HTML • CSS • Bootstrap • React.jsNode.js

DATABASES

• SQL • MongoDB

DATA SCIENCE

NumPy • Pandas • Data Visualisation

- TensorFlow Keras SQL •
- PostgreSQL AWS Cloud Docker
- Tableau KPIs MS Excel •

Statistics • TensorFlow • Regression

- NLP Algorithms CI-CD Pipelines
- Web Scraping Model Training Model Testing

CERTIFICATIONS

- Full Stack Developer (Kodnest Technologies)
- Full Stack Data Science (AlmaBetter)

ABOUT

Results-oriented aspiring graduate with proven communication, research and teamwork skills. Aiming to leverage my abilities to successfully fill the stated role at your company. Frequently praised by my peers, I can be relied upon to help your company achieve its goals.

COURSEWORKS

FULL STACK SOFTWARE DEVELOPER

Kodnest Technologies Pvt. Ltd.

- Hands-on experience in data structures and algorithms and core computer concepts.
- Experience in various full stack developer tools and technologies.
- <u>Technology Stack:</u> Java, Python, Data Structures & Algorithm, SQL, HTML, CSS, Bootstrap, ReactJS, NodeJS, Website Deployment, APIs and Database Management.

FULL STACK DATA SCIENCE PROGRAM

AlmaBetter

- Hands-on experience on data science concepts and algorithms.
- Experience in modular programming using pipelines on multiple data models and deployment, including on Cloud Technologies.
- Integrated Tableau to database systems such as SQL and MS Excel for the look and feel of dashboards and, graphs.
- Extensive work on the concepts of Natural Language Processing and Deep Learning and data training modules automated.
- <u>Technology Stack:</u> Python, NumPy, Pandas, Exploratory Data Analysis, Tableau, Business KPIs, MS Excel, SQL, Statistics, Regression, PostgreSQL, TensorFlow, Keras, Kafka, Time Series Analysis, Machine Learning, AWS Cloud (S3, Glue, Athena, Lambda, QuickSight), Apache Spark, Docker, Tableau.

PROJECTS

- NATURAL LANGUAGE PROCESSING- <u>SENTIMENT ANALYSIS</u>
- NATURAL LANGUAGE PROCESSING- <u>AUTOMATION</u>
- REAL-TIME STOCK MARKET ANALYSIS- KAFKA & AWS CLOUD
- DATA ENGINEERING <u>YOUTUBE ANALYSIS USING AWS CLOUD</u>
- MACHINE LEARNING <u>MODULAR PROGRAMMING WITH</u> PIPELINE
- TABLEAU PROJECTS

AND MANY MORE ON GITHUB.