

Mangesh Aher

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"If you want to walk fast, walk alone. But if you want to walk far, walk together."

Summary

A Computer Science Graduate interested in working in a dynamic environment where one will require to think and work harder each and everyday. I am a self-motivated person who likes to go with the flow, improve day by day and create one's own path to success.

Education

VNIT (Visvesvaraya National Institute of Technology)

Nagpur, India

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

2015 - 2019

- CGPA : 6.13

Radha Junior College (Science Stream)

Nagpur, India

HSC EXAM FROM MAHARASHTRA STATE BOARD

2013 - 2015

- Percentage - 87.69 %

Vidya Niketan Convent

Nagpur, India

SSC EXAM FROM MAHARASHTRA STATE BOARD

2003 - 2013

- Percentage - 92.36 %

Skills

Programming Languages C/C++, JAVA, Python.

Database Management SQL, MongoDB.

Development Tools Eclipse, Oracle SQL Developer, Robo3T, DBeaver.

Build Tools Maven, Gradle

Frameworks Spring, Spring BOOT, Spring ORM, Spring JPA, Apache Kafka

Experience

Talentica Software

Pune, India

SOFTWARE ENGINEER

March. 2020 - PRESENT

- Working on a Insurance product for a client project as a JAVA Backend Developer
- Tools and Technologies Involved :- JAVA, Spring BOOT, Spring ORM, Spring JPA, Apache Kafka, SQL, MongoDB, Gradle, Git.

Infosys Ltd.

Pune, India

SYSTEMS ENGINEER - SPECIALIST

July. 2019 - Feb. 2020

- Completed Training Program in JAVA Full Stack Development

Projects

Product Configurator

Talentica Software

TALENTICA CLIENT PROJECT

March 2020 - PRESENT

- The application provides a platform to onboard a Financial Carrier and allows admin to setup financial products. It also provides various templates of products that can be used to bootstrap a product.
- Created JAVA based APIs to back the frontend Input.
- Modified templates to create working products.
- Tools and Technologies Involved :- JAVA, Spring BOOT, Spring Data JPA, MongoDB, Apache Kafka

Bitcoin Future Price Increase/Decrease Classification and Prediction

VNIT Nagpur, India

FINAL YEAR BTech. PROJECT

2018 - 2019

- Implemented a classification and prediction model for checking whether the price will increase after n minute or not, incorporating Google Trends web search rate as feature along with other time series market features.
- A prediction model was built for predicting the price after n minute using time series features of past prices.
- Achieved an accuracy of upto 57 % in classification and an mean absolute error of upto 14 \$ for price range of 6500 \$ to 7200 \$ in prediction.
- Tools and Technologies Used :- Python, Pandas, Numpy, Scikit-Learn, Keras.