### Thellamekala Naveenkumar

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### **CAREER OBJECTIVE**

Seeking entry level assignments in the domain of Software Development with an organization of repute, supported by innovative and challenging work environment that can provide me with a diversified exposure to different technologies and various cultures

## PROFESSIONAL SUMMARY

- □ Sound knowledge on functionalities of COMPILER and JVM.
- ☐ Having a great experience on OOPS concept.
- ☐ Good knowledge on EXCEPTION HANDLING, COLLECTION and MULTI-THREADING.
- ☐ Having a lot of working experience on JDBC and SERVLETS
- ☐ I have completed my java full stack developer in tech stories from bangalore

## **ACADEMIC PROFILE**

Course	Specialization	College	Year of pass	Percentage
				(100%)
Annam		Annamacharya		
BTECH	CSE institute of		2020	72
		technology and		
		sciences Tirupati		
		NRI college		
INTERMEDIATE	MPC	Tirupathi	2016	74
		Z P High school		
SSC	-	piler	2014	80

# TECHNICAL EXPERTISE

□ **OPERATING SYSTEM** : WINDOWS

□ **TECHNOLOGY** : J2SE, J2EE, SQL, HTML, CSS,Bootstrap,js,python □ **TOOLS** : Eclipse, MySQL, SQLyog, SQL \*plus, Edit Plus

□ **FRAMEWORK** : Springs, Hibernate

□ **DATABASE** : Oracle 10g

# PERSONAL TRAITS

	Always	willing to	walk the extra	a mile to	achieve	excellence
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- □ Self-motivating, Punctual and positive.
- ☐ Good analytical and decision-making.
- □ Capable of working well as a team member and independently.
- ☐ Fast learner with minimum guidance.

#### PROJECT DETAILS

☐ Title : Black Friday purchase prediction

□ Team Role : Team Leader

Description

In this project, I have used Black Friday sales data to predict the amount a given user can spend on a product of a specific category based on his/her demographic information. The target response "Purchase Amount" is a continuous variable, so regression models such as multiple Linear Regression, Decision Trees and Random forest are trained to predict it based on the input features and to connect to cloud to generate on page for prediction, target response was also converted into one URL may generate that URL link form and classification models are trained to predict purchase level. Finally, promising results are presented in the webpage.

## **Responsibilities:**

☐ Involved in documentation, apparatus gathering& other implementation activities.

☐ Guiding people working on project, keeping track on progress

## **Achievements**

□ Participated in AWS workshop & got certificate

☐ Linux operating system certified by spoken tutorials IIT Bombay

□ Done a internship project in python from IBM

# **PERSONAL PROFILE:**

Name : Thellamekala Naveenkumar

Date of Birth : 10/07/1998

Father name : T.Rammurithy

Languages Known : Telugu, English

Address : Marathahalli colony (sub office), Bangalore, karnataka(kA), India (IN),

Pincode 560037

### DECLARATION

I am confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

PLACE: Bangalore

DATE: (Naveen kumar)