## Zad Basheer

CONTACT 19/576B BASHEER VILLA **E-mail:** zadbasheer@gmail.com

CHALAPPURAM P.O. CALICUT- Phone: +918129841478

673002 KERALA

**INDIA** 

WORK Walmart Labs

Aug 2018 — Present

EXPERIENCE Engineer II - Development

I am working as a backend developer for the OTIF team. OTIF is a metric used to track supplier performance in Walmart. I played a pivotal role in launching OTIF 2.0 on May 11 2019. The release involved logic changes in how the OTIF metric is calculated. I was also involved in the ETL process to load the required data into a supplier facing dashboard.

Konzern Technologies May 2015 — July 2015

Android developer intern

Developed the front-end for an android app for tracking progress of students in a school.

EDUCATION M.Tech Computer Science Aug 2016 — Jun 2018

IISc Bangalore

Courses completed

Computer Architecture

Design and Analysis of Algorithms

Probability and Statistics Practical Data Science

Game Theory

**Distributed Computing Systems** 

Cryptography

Program Analysis and Verification Linear Algebra and its Applications

**M.Tech Project** 

As part of my M.Tech thesis I conducted a detailed security analysis of various android payment applications in India.

BTech Computer Science JUNE 2012 — MAY 2016

NIT Hamirpur

12TH JUNE 2010 — MAY 2012

KERALA BOARD
Passed with 96.5%

10th JUNE 2004 — MAY 2010

KERALA BOARD FULL A+ (100%)

SOFTWARE Programming Languages: C,C++,Java,Android,Python

PROFICIENCY Programming frameworks: SpringBoot

Query Language: SQL, Teradata

Zad Basheer

SCHOLASTIC Tensorflow in Practice Coursera Specialization

 $A CHIEVEMENTS \qquad https://coursera.org/share/6528a01538787e21da34474104828151$ 

Neural Networks and Deep Learning

 $https:\!/\!/coursera.org/share/ad68df2b1c8a5c245c389253a0e383fe$ 

Structuring Machine Learning Projects

https://coursera.org/share/4e6137a2911962b66f2f2ada9a9583e3

INTERESTS My goal is to work in Intelligent Systems involving latest techniques in machine learning

and artificial intelligence.

Zad Basheer 2