# Thejasvi K S

Kundalahalli Gate Bengaluru, 560-037 thejasviks38@gmail.com +91 - 9591352446

#### Github:

https://github.com/thejasvi-ks

### LinkedIn:

https://www.linkedin.com/in/thejasviks/

#### **EXPERIENCE**

# **Stats Perform Pvt Ltd,** Bengaluru— Software Engineer

FEB 2019 - PRESENT

Full Stack Developer -

Working on a microservice architecture based product which aims to integrate the data collections across Stats subsidiaries 100% robust and scalable.

# **Tata Consultancy Services,** Bengaluru— Systems Engineer

**JULY 2016 - FEB 2019** 

#### Full Stack Developer -

Designing and Development of Scalable Web Applications using modern web technologies.

Designed & developed a web application which helped Client to Reduce the burden of manually collecting feedback & grievances at IGI Airport, New Delhi.

# EDUCATION

# **Siddaganga Institute of Technology,** Tumkur— *BE(CSE)*

**SEP 2012 - JULY 2016** 

Completed undergraduate in Computer Science & Engineering with a **GPA** of **8.56**.

#### **SKILLS**

**AWS** 

Docker

**Microservices** 

**GraphQL** 

MongoDB

**GIT** 

Bitbucket

Product Design

JIRA

Oracle & SQL Server.

#### **LANGUAGES**

**Javascript** (Proficient)

**Nodejs**(Proficient)

**React**(Prior Experience)

Python(Intermediate)

Deno(Beginner)

**ASP.Net**(Proficient)

## **PROJECTS**

**Cricket Score Predictor** — AI based product predicting a cricket match outcomes.

A company wide hackathon project which aimed at predicting

outcomes of a cricket match using **Python** and **Decision Tree** & **Random Forest** algorithms at any given time using the enormous data that's collected by Stats Perform and it's subsidiaries.

This in turn led management to considering this idea for a business use case and is under development.

# **Base Data Platform** — Data Collection Project.

A product aimed at bringing together all of the data collection tools across Stats & its subsidiaries into a single ecosystem. Project encompasses a highly scalable microservice architectured product built using **Python**, **Node** JS and ASP.Net powered by **AWS** Cloud.

# Racelens - Web application used for Horse Race Betting.

Worked on stabilizing and reworking the product which helped in reducing the applications **issues** by **70%** which later led to acquisition of more clients for this product.

#### **AWARDS & RECOGNITIONS**

**Quarterly Awards:** Received quarterly awards for the work done in **Base Data Platform** and **Racelens**.

**Onsite Visits:** Visited **Australia** before the start of NRL Season earlier this year to gain more knowledge on one of the Data Collection Tools.

Visited New Delhi for a week to set up and fix out the issues for FeedBack Kiosk at IGI Airport, New Delhi.