

ATHISH GOWDA K

Phone: +91 9164504635 | Email: athishgowda699@gmail.com | [LinkedIn](#) | [GitHub](#) | [Mangalore](#)

EDUCATION

EdYoda Digital University, India

Jan 2022 - Present

6-Month Certification | Data Scientist Program

- Relevant coursework: Python Programming, Data Analysis, Data Wrangling and Visualization, Machine Learning

Vivekananda College of Engineering and Technology, Puttur

Aug 2014 - Jun 2018

Bachelor of Technology | Mechanical Engineering

- Percentage : 69 %

St. Philomena Pre-University College, Puttur

Jun 2012 - Jun 2014

Karnataka State Board | Science

- Percentage : 82 %

Bethany English Medium High School, Puttur

Jun 2009 - Apr 2012

Karnataka State Board | SSLC

- Percentage : 92 %

WORK EXPERIENCE

Geberit Plumbing Solutions Pvt. Ltd. India, Bangalore

Mar 2019 - Jun 2020

Marketing Trainee

- Proficient in event marketing, vendor management, market research, sales contributing to the overall business of the organization with the support of good planning and execution of marketing programs/campaigns.
- Reorganised the SOP of Inventory Dept. and developed a Excel model to have a good control over stocks and logistics.

United Rubber Industries Pvt. Ltd., Mumbai

Jun 2018 – Dec 2018

Quality Assurance Engineer

- Oversee all quality related issues related to the manufacturing process and inspect the final product and instruct workers with work instructions through corrective action reports.

PROJECTS

Food Ordering App

Mar 2022

- Built Food Ordering App using Python where the admin can register, add, update and delete the food products. The user can register, order, update and check the orders. Used CSV for storing the data.

Tinder Replica

Mar 2022

- Built Tinder Replica using where the users can register and search for the people who matches their interests and hobbies. Used JSON for storing the data.

Development of an Automated Wafer Feeding System

Feb 2018 - May 2018

- Developed an Automated Wafer Feeding System which aligns, separates the joined wafers and removes the broken wafers by reducing the number of workers from five to two, thereby reducing labour and manufacturing cost with the increase in overall productivity.

Analysis on the features of various Drill Bits on MS

Feb 2017 - May 2017

- Conducted a study to analyze the performance of MS using different drill bit sizes at different speeds to study the different mechanical properties and performances using graphical methods.

SKILLS & COMPETENCIES

- Programming Languages - Python
- Databases - MySQL
- Software & Tools – AWS, MS Word, MS PowerPoint, MS Excel
- Soft Skills - Leadership skills, communication skills, teamwork skills, adaptive nature
- Languages - English(bilingual), Kannada(Native), Hindi(Limited), Tulu(Native)

LEADERSHIP EXPERIENCE

Geberit Plumbing Solutions Pvt. Ltd. India, Bangalore

Mar 2019 - Jun 2020

Marketing Trainee

- Trained and organised the events for the sales people of company's dealers throughout India to improve the company's sale.

Vivekananda College of Engineering and Technology, Puttur

Aug 2017 – Jun 2018

President of Cultural Department

- Supervised the programmes of college by segregating students to different dept. to complete the programme successfully.

AWARDS & ACHIEVEMENTS

- **Indian Hip-Hop Championship 2017, Mumbai - Gold medallist, over 100** teams participated across India and qualified to the **International Level**.
- **All rounder award - Over 120** students in the Mechanical Dept. for maintaining good records in academic, sports and cultural fields.

HOBBIES AND INTERESTS

- Dancing
- Travelling
- Sports