# **Dhruthi Sridhar Murthy**

LinkedIn | E-Mail | +1 (321) 367 0483 | Melbourne, FL | Availability: Dec 2023

**OBJECTIVE** Seeking a full-time software engineer position in a fast-paced organization, bringing in 2 YOE of experience in managing and ensuring product quality in product-based companies.

#### **EDUCATION**

Florida Tech Melbourne, FL

Sep 22 – Dec 23

Master of Science in Computer Engineering

Relevant Courses: Computer Architecture, Pattern Recognition, Database Management Systems, Quantum computing

#### Kammavari Sangha Institution, India

Aug 15 – Aug 19

Bachelor of Engineering in Electronics and Communication

Relevant Courses: Operating Systems, Data Structures, and Algorithms, Programming in C, Object-oriented Programming

#### TECHNICAL SKILLS

• **Programming languages:** Python, C, C++, JavaScript

• Web Technologies: HTML, CSS, ReactJS

• Databases and Cloud: MySQL, MongoDB, AWS

• ETL& Visualization: Tableau, Power BI

#### PROFESSIONAL EXPERIENCE

#### Electro Links Pvt. Ltd Software Engineer

June 21 -Mar 22

- Designed and developed RESTful APIs using Node.js and Express.js
- Enhanced the existing application by around 30% through responsive UI and context-sensitive navigation.
- Conducted various database validations using MONGO operating Postman in different environments.
- Well Built communication and presentation skills: communicating and presenting to senior management.

#### Clover Ventures Pvt. Ltd Programmer Analyst

Sep 20 – May 21

- Developed application modules based on client requirements using JavaScript.
- Utilized MySQL, data warehousing programs, other dashboards, and visualization tools for data intelligence and analysis.
- Scraped product information from other e-commerce websites using Python scripting for price change monitoring and product review analysis, saving 30% of the time in analyzing the data.
- Collaborated with the product manager and the management team to perform cohort analysis that identified an opportunity to reduce pricing by 22% to boost the yearly revenue.
- Built data visualizations using SQL and Tableau for logistic analysis, reducing manual reporting by 9 hours weekly.
- Collected, cleansed, and provided modeling and analyses of structured and unstructured data used for major business initiatives, which reduced 15% in transportation cost, resulting in annual savings.

# DCT Academy| Software Engineer Intern

Sep 19 - Aug 20

- Development of UI with modern JavaScript frameworks, HTML5 and CSS3 which improved user satisfaction byaround 31%
- Executed data wrangling and data visualization on large data sets leveraging Tableau.
- Designed and implemented RESTful API using Node.js.
- Created the UI experience that collected, parsed, and functional user interfaces to give visitors on devices the same perfect user experience.
- Designed and developed web applications using the JS framework React.js to increase the target by 12%

### **ACADEMIC PROJECTS**

Ticket Master Aug 19 – Feb 20

- Developed a full-stack application that allows the user to register or log in, create and handle tickets concerning the customers and their issues about a specific department, and assign them to the employees.
- CRUD Operations can be done on the customers, employees, departments, and tickets.
- Created a visualizations pie chart and a bar graph for showcasing the tickets concerning individual departments.

## **Food Monitoring and Control Systems**

Oct 18 - Jan 19

- Developed a single-page Application using ReactJS and Redux to display the status of the food quality.
- Developed a way to increase the maintenance of food quality by 15%
- Created a dashboard to track the efficiency by adding sensors that reduced the manual analysis of the products by 30%
- Retrieved all the data from the database and did a predictive analysis on the product's life span using Tableau.

# Financial Planner (FPGA)

Jan 23 – May 23

- Designed a financial planner tracking individual finances to achieve lower spending and higher savings.
- The Financial planner was designed and implemented on the Pynq-z2 board.
- Moore machine is used to implement various financial states navigated with the push button press.
- The Raspberry Pi uses this data to visualize the user's financial state with a Python script.
- Created various dashboards using Tableau for the analysis of financial data.

#### ACHIEVEMENTS AND HONORS

- Published a technical paper recommended for a patent on "Food monitoring and control System using Internet of things" at (IJRASET – 2019) <a href="https://www.ijraset.com/fileserve.php?FID=23811">https://www.ijraset.com/fileserve.php?FID=23811</a>
- Took a leadrole in creating awareness about women's hygiene in Indian villages with National Service Scheme
- Volunteered for a non-profitable organization, YOP, to provide food and ration to people in need during the lockdown in 2020.