



# CHAYA SIRISHA DEVARASETTY

Intermediate Application Engineer with **2+ years** of experience tracking issues and developing web applications. Focused professional recognized by peers for my effective creative thinking and problem-solving skills. Looking to apply my experience with Application Development and Code Review at your company.

✉ devarasettychayasirisha@gmail.com

📍 AP, Guntur

🌐 [linkedin.com/in/chaya-sirishadevarasetty-33a7611b3](https://www.linkedin.com/in/chaya-sirishadevarasetty-33a7611b3)

📞 9573159089

📅 09 September, 1999

🐙 [github.com/sirishasetty](https://github.com/sirishasetty)

## EDUCATION

### B Tech in electronics and communication engineering

Bapatla womens Engineering college

2020

8.5(CGPA)

### Diploma in electronics and communication engineering

SUVR & SR GPW

2017

82%

### SSC

Noble public school

2014

8.7(CGPA)

## WORK EXPERIENCE

### Freelancer

Survay Augur

03/2021 - 08/2021

A team of 8 members was successfully completed the "SURVAY AUGAR"

My Contribution:

- Frontend-Reactjs, Spring
- Technologies: Springboot, react.js, MongoDB

### Developer and Application support

Company: Wipro (client- AMDOCS)

10/2021 - Present

Banglore ApplicationName: ATTM\_CRM

A team of 2 members The CRM application provides ATT Messaging with a tool needed to run their daily business operations within the call center and network operation center (NRC). The application tracks customer, product and case (trouble tickets management) information.

My contribution :

- Actively participated in SOAP migration work.
- Data retrieving from database as per client requirement
- Code changes as per migration
- Technology: java, SQL, UNIX

Contact : TeamLead - Ravinder.Kumar2@amdocs.com

## SKILLS

JAVA

HTML

CSS

JAVASCRIPT

React js

GIT

Kiel

Matlab

Angular

SQL

Spring basics

## PERSONAL PROJECTS

### E-Agrobot (2019 - 2020)

- A Team of 6 people was developed the " E-Agrobot". Purpose of this project is controlling and managing the plant growth from early stage.
- My Contribution : Performed both Hardware and software
- Technology used: Raspberry PI.

### Office Monitoring System (2016 -2017)

- A team of 6 members was Successfully Completed the " Office Monitoring System". In this control the crowd insted of giving the tokens to the persons then corresponding number can be displayed on the LCD screen with buzzer sound.
- Contrubution : Performed both Hardware and software
- Technology used : Micro Controller

## PUBLICATIONS

### e-AGROBOT, IJAST (2020)

Chayasirisha. D et.al., "e-AGROBOT- A Robot for Early Crop Disease Detection using Raspberry Pi", INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY (IJAST), VOL. 29, NO. 5, (2020), PP. 3298 - 3309.

## CERTIFICATES

Worked as intern on communication system in divisional railways in vijayawada (2018)

Secure a SQL certificate from Udemy

Completed Javascript course from udemy

## INTERESTS

Pencil Art

Badminton

Dancing

Coading