

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 9573159089

iiii 09 September, 1999

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:Springbooot,react js,MongoDB

Developer and Application support

Company: Wipro (client- AMDOCS)

10/2021 - Present

Banglore ApplicationName: ATTM_CRM

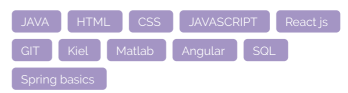
A team of 2 members The CRM application provides ATT Messaging with a tool needed to run their daily business operations within the call center and network operation center (NRC). The application tracks customer, product and case (trouble tickets management) information.

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



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 Pl.

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 Udemv

Completed Javascript course from udemy

INTERESTS

Pencil Art Badminton Dancing Coading