MAHESHWARI DHANASEKARAN

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CARRIER OBJECTIVE:

To learn something new and enhance my skills in a dynamic and stable workplace.

ACADEMIC BACKGROUND:

Completed B.E in COMPUTER SCIENCE ENGINEERING & TECHNOLOGY from PANIMALAR ENGINEERING COLLEGE

Institute/University	Degree/Examination	Percentage	Year
Panimalar Engineering college, Chennai	B.E	8.17(CGPA)	2018
Holy Prince, Chennai	HSLC	95%	2014
Holy Prince, Chennai	SSLC	93%	2012

TECHNICAL SKILLS:

Programming Language : Java, J2EE (Servlets, JSP)

Presentation Language : HTML ,CSS, Javascript, Angular js

Backend Technologies : MySql

WORKSHOP ATTENDED:

- Internet of Things Workshop at College of Engineering
- Cloud Computing and Big Data Workshop in IIT Madras
- Internship program on ROBOTICS AND ENGINEERING

CERTIFICATION COURSES:

- Business English Certification course
- > JAVA certification in NIIT

MINI PROJECTS:

- Designed a Dynamic web page, creating a simple registration form using Servlets and jsp.
- Created a Single Page Application and Validation using Angularis.
- A simple CRUD example connecting front end and back end technologies using Spring and Angular

FINAL YEAR PROJECT:

HOME AUTOMATION USING GOOGLE ASSISTANT AND ARDUINO

DESCRIPTION:

- Automating home appliances like fan or light using our google assistant through voice command or through text.
- The extra added functionality of this project is you can control your appliances from anywhere at anytime since we use the database firebase.
- The two hardware node mcu and relays were used in this project. These hardware were connected to our appliances and they receive the command from the user and act accordingly.
- The DIALOG FLOW API is used in feeding the google assistant with voice or text commands and it is connected to the firebase.

ACHIEVEMENTS:

Won 3rd prize in "PAPER PRESENTATION" in TECHNOVA in Prince engineering college.

CURRENT PROJECT:

AMEX GLOBAL BUSINESS TRAVEL

The project is related to travel where people do the bookings for Air/Rail/Car/Hotel and they get the invoice/itinerary/e-ticket document. I belong to SRE(Site Reliability Engineering) team and my primary application is Global document delivery where we collect the data from other applications integrate the data and generate the pdf document

The data which we receive from different applications will be in the form of xml so we integrate the xmls and prepare a combined xml which will generate the document with the help of templates where each client have their own preferences for the document. We have two Ul's to view the document and different servers to check the logs. Apart from these we have few databases where we query and get the data which will be helpful in solving the tickets. We do check the code logic to understand the different case of tickets and also we suggest a new change in the code to L3 team to fix the issue if required (by creating either RFC or a problem ticket)

Roles: Incident management(updating the tickets on daily basis), sending the report to client regarding the emails delivered, taking part in meetings with offshore and onsite **Responsibilities**: Monitoring the application in the shift period and act immediately if any issue or alerts arise

STRENGTHS:

- Hard working.
- Positive Attitude
- Self Confidence