**Sravanidurga Thota**

**Address**: **Email**:sravanidurga1504@gmail.com

H/No.4-51-223,

Maqdum Nagar,

Jagathgiri Gutta,

IDPL Colony,

Telangana, Pin No:500037.

**Mobile:** +91 8686958452, +917358284528

# Professional Objective:

# My career objective is to grow with the pace of developments in Information Technology field, which will enhance my knowledge as well as take me to the heights of recognition.

# Academic Qualifications:

|  |  |
| --- | --- |
| **EDUCATION** | |
| Bachelor of Technology, **Computer Science and Engineering(B.Tech),**  B.V. Raju Institute of Technology | 2013-2017 |
| * Have an aggregate of **78%** | |
| Board of Intermediate Education, AP,**(Intermediate)**  Sri Chaitanya Junior college | 2011-2013 |
| * Secured an aggregate of **95.6%** | |
| Secondary School Certificate, **(SSC)**  Nagarjuna High School | 2010-2011 |
| * Secured an aggregate of **92.5%** | |

# Technical Expertise:

|  |  |
| --- | --- |
| Domain | Packages / Products |
| Programming Languages | C, Java, C#, C++ |
| Scripting languages | Python , JavaScript |
| Database | SQL. |
| Internet Tools & Techniques | Html, CSS. |
| IDE’s | Microsoft Visual Studio ,Qt, Eclipse. |
| Operating Systems | Windows XP/VISTA/Win7/Win8/IOS,Linux. |

# Experience:

Did 1 year internship at AMAZON in Software Development.

As Amazon Project, I made PDF to reflowable in Amazon Authoring tool.

Description: I developed the PDF Editing tool where in we can apply all styles to PDF.

Upgraded to latest version of foxit and embedded fontfiles as resources

so that we can use non standard fonts.

identified regions of PDF and created a tool called RegionEditor which

helps in updating or modifying tge regions if in case the regions are not

identified correctly or we are interested to change the region.

Made the book to reflow from mixed(fixed and reflow) removed all the

properties of fixed and replaced the functionality of fixed with reflow

Done project in c++ and file system.

# Project Profile:

1. Developing an E**VENT SCHEDULING ORGANISATION** WINDOWS STORE APP**.**

**Description:** This is an application where users can plan their events, and avoid memorizing of previous events.

I scheduled the events on first come first serve basis trying to utilize the maximum time.

1. **To DO List application**

Description: I done this project using python and django framework.

Here multiple users are allowed to create, view, update, delete todos.

1. **Message Store application developed using C File System.**

Description:The messages and replies and comments to messages are stored according

to category using inode structure in file system and retrieved accordingly.

The main idea was to use the file system for storage and display in console.

# Paper Presentations

1. Paper presented on Plagiarism Detection Techniques at BVRIT, Narsapur

# Technical Events/Extra-Curricular Activities

1. Involved in **Mission R&D programme.**
2. Participated in **Hackathon** organized in BVRIT, Narsapur.
3. Participated in one day Digital India Hackathon(one day workshop) held in BVRIT.
4. Actively participated in 5k run **Colorathon** held at BVRIT in 2013.
5. Attended 3 day workshop on Ethical Hacking.
6. Participated in **Hyderabad Best Coders Competition** conducted by Being Zero team in Linked Lists Category and certified as **finalist**.

# Hobbies and Interests

1. Highly passionate for Coding.
2. Listening to Music.
3. Interested in travelling