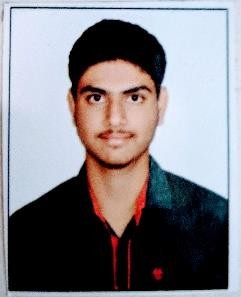
**Bala Kamal Teja Thiruveedhula**

[balakamal22@gmail.com](mailto:balakamal22@gmail.com) [github.com/balakamal](https://github.com/balakamal)

 9700999614



# **Career Objective**

To secure a challenging position in a reputable organization to expand my learning, knowledge, and skills along with the growth of the organization.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Educational Qualifications** | | | | |
| **Course** | **Institution** | **University/Board** | **Year of passing** | **Aggregate** |
| B. Tech (IT) | SRK Institute of Technology | JNTUK | 2020 | 8.50 CGPA |
| Intermediate (MPC) | Narayana Junior College | Board of Intermediate, Telangana. | 2016 | 94.4% |
| Class X | Nagarjuna High School | SSC, Andhra Pradesh | 2014 | 9.7 GPA |

|  |  |
| --- | --- |
| **Technical Skills** | |
| Programming Languages | C, C++, Python, Java, C# |
| Databases | Oracle 11g, MySQL, MSSQL |
| Web Technologies | HTML, CSS, JavaScript, ASP.NET MVC |

# **Soft Skills**

* Leadership qualities
* Communication skills
* Working even in stressed environment.
* Teamwork.
* Time Management.

# **Projects**

## Student Scorecard Generation and Analysis

* Developed in Python.
* Calculates GPA of every student and displays GPA of individual student, Number of subjects failed, total number of students failed in one subject, two subjects and so on along with their roll numbers and also stores data in an excel sheet.

## Building a Sequential Model for Realtime Object Classification

* Developed in Python.
* Generation of a Sequential Model through a flow of input images, which is used later for classification of the objects. Based on training set we can classify different types of objects all at once.

# **Areas of Interest**

* Android OS, Custom ROMs, GSI
* Web Development
* Data Science
* Ethical Hacking
* Game Development

# **Awards**

* Obtained 8 trophies for academic excellence.
* Secured 1st in Quiz Competition, Tech Bee during Fest.
* Secured 2nd place in Code Maestro.
* Secured 1st and 2nd places (in different colleges) in Poster Presentation for the topic Net Neutrality, Arcona X-space and Project Treble.
* Secured 2nd place in Paper Presentation on Hyperloop.

# **Co-curricular Activities**

* Organized Explorers Meet 2k19
* President of Computer Society of India Student Branch, SRKIT.
* Developed Website for both the Events mentioned above.
* Maintained College website’s Training & Placements page.

# **Extra-curricular Activities**

* Worked as a beta tester (applied through their official sites to test and report bugs before releasing for public use) for MIUI and Survival Game.
* Participated in Jio Amaravathi Marathon in 2018.
* Participated in Virtual Marathon by Step Set Go in collaboration with Habitat for Humanity India.

|  |  |
| --- | --- |
| **Personal Details** | |
| **Address:** 11-285/C, Bhadravathi Nagar, Old Mangalagiri, Mangalagiri, Guntur - 522503. | |
| Father Name | Murali Krishna |
| Mother Name | Sobha Rani |
| Languages Known | English, Telugu, Hindi |
| Hobbies | Badminton, following tech blogs, geeking new technologies, custom ROMS and virtual gaming. |

# **Declaration**

I hereby declare that all the above details are correct. I trust that my qualification and skills are compatible to your requirements. I request an opportunity to deliver, perform and prove.

**Place**: Mangalagiri. Bala Kamal Teja T