

RAHUL D SHETTY

PROFILE

- Date of Birth: 25/10/1998
- Age: 20
- Gender: Male
- Nationality: Indian
- Address: 211/11, Salmar, Sattar Compound, Karkala - 574104, Karnataka, India
- Languages Known: English, Kannada, Hindi
- Father's Name: Mr. Dinesh B Shetty
- Mother's Name: Mrs. Sangeetha D Shetty

EDUCATION

School/College Name	Board of Examination	Year of passing	Percentage Or Points
Sri Sri Ravishankara Vidya Mandir, Karkala	Central Board of Secondary Education	2014	10 Grade Points
Karkala Jnanasudha Pre University College	Karnataka Board of the Pre-University Education	2016	96%
Nitte Mahalinga Adyanthaya Memorial Institute of Technology	Autonomous Institute affiliated to VTU	Currently pursuing	9.69 Grade Points as per the latest Semester

ACHIEVEMENTS

- Secured First Place in hackathon event conducted by Nitte Mahalinga Adyanthaya Memorial Institute of Technology - 2019 known as "Hackridea".
- Secured Third Place in EngiConnect - 2015 conducted by National Institute of Technology Karnataka, under the category of working project models.
- Selected for regional round of a project competition conducted by Sahyadri College of Engineering & Management - 2015.

SKILLS

Python, Java , C , C++ , C# , Android App Development , HTML , CSS , JavaScript , Web Development , Machine Learning , Unity 3d - Game Development .

PROJECTS

1. Social Connect: A Social Networking site done for RDBMS Project Work.
2. Android Web Browser done for Advanced Java Project Work.
3. Best Bus: A Bus Schedule app and website done for hackathon event "*Hackridea*".
4. Leave Management site.
5. Additional / Personal Projects:
 - i) Digit Recognizer on Cloud using Python and ML for classification.
 - ii) Colorizing Black and White images using Auto Encoders.
 - iii) URL Shortening Website using Python.
 - iv) Android event management Calendar app.
 - v) Stack Blocks - Android game designed with Unity 3d.
 - vi) Snake Game designed with Unity 3d.
 - vii) Android Music Player App.

Github Link : <https://github.com/rahuldshetty>

REFERENCES

Available upon Request.
