



Khushbu Manish Gupta
Bachelor of Technology
Computer Science and
Engineering
GCOEA, Amravati.

Email: guptakhushbu800@gmail.com
Mobile: +91-9922261041

ACADEMIC DETAILS

Government College of Engineering, Amravati. B.Tech in Computer Science and Engineering (2015 - Present)	Current CPI – 8.35 (on scale of 10)
R.L.T College of Science, Akola. Maharashtra HSC Board Examination (2013-2015)	Percentage – 87.23%
Mount Carmel Secondary and Higher Secondary School-Akola. Maharashtra SSC Board Examination (2013)	Percentage – 96.18%

AREAS OF INTEREST

- Database management system
- Computer Networks

TECHNICAL SKILLS

- **Programming Languages:** C (Proficient), C++ (Proficient), SQL(Proficient), HTML (Prior Experience), CSS (Prior Experience).
- Experience in Android Development using Android Studio.

PROJECT

Project Name: Text to Speech and Speech to text converter Android Application

Language Of Implementation: JAVA

IDE Used: Android Studio

Project Details:

In the course of developing this project we have achieved the following milestones :

- Able to write the text both through keyboard and voice input and Provide significant help for the people with disabilities.
- Require less consumption of time in writing text and Lower operational cost.
- It provides talking machine for vocally impaired or deaf people and better aids for speech therapy.

Goals:

- To help people who have literacy difficulties and people with visual impairment.
- To help people with learning disabilities.
- To help people who speak the language but cannot read it.

EXTRA CURRICULAR ACTIVITIES

- Participated in Googler- Prajwalan, technical fest of college.
- Member of Dance Committee -2016, annual college event.
- Actively Participated in Zenith, annual cultural fest of college.

PERSONAL SKILLS

- Quick Learning skills
- Strong Analytical and problem solving Skills
- Good Communication Skills
- Capability to work independently and also as a part of team.
- Good management skills.

HOBBIES

- Listening to music
- Travelling
- Dancing