

Objective:

To be an indispensable part of a value driven organization in the IT industry that provides ample growth opportunities and a continuous learning environment to enhance my career prospects.

Academic Qualifications:

Qualifying Exam	School / College Studied	Board / University	Percentage	Year of Completion
B.Tech (Computer Science)	G.V.P. College of Engineering	J.N.T.U. Kakinada	75.97	2014
Intermediate	Sri Chaitanya Junior College	B.I.E Hyderabad	88.3	2009
10 th Class	T.N.R Talent School	S.S.C.	87.3	2007

Work Experience:

Comapany	Location	Duration	Role
McAfee Software (India) Pvt Ltd	Bangalore	September 2014 - Present	Associate Software Dev Engineer in Test

Technical Skills:

- Operating Systems : Windows, Linux
- Languages : C, C++, Java, Python
- Scripting Languages : JavaScript, Unix Shell Script
- Web Technologies : HTML, Servlets, JSP
- Database : Oracle
- Mobile Development : Android

Workshops & Certification Programs:

- Obtained Certificate of Excellence in the “**Certificate Program in Advanced Java Programming for Web Developer**” under **Oracle Workforce Development Program**

Projects:

- Developed a standalone application for **Converting Foreign Language Subtitles to English** by employing **Google Translate API** in **Java** language
- Developed a standalone application to **Read out text files** using **JSAPI** (Java Speech API).
- Developed a standalone application to simulate **Turing Machine** in Java.
- Developed a **Mini-Interpreter** in **Python**
- **Mobile Development** : Designed and developed Android application “**Morse Messages**”
Git : <https://github.com/vizay08/MorseMessages>
Playstore link : <https://play.google.com/store/apps/details?id=utility.first.morsemessages>
- Implemented an IEEE Paper “**Local Derivative Pattern Versus Local Binary Pattern: Face Recognition with High-Order Local Pattern Descriptor**” as our mini-project
Language : Java
Git : <https://github.com/vizay08/ldp>

Major Project:

Worked on “Object hiding in Video” to hide the selected objects in real-time video or playback videos.

Tools Used : MS Visual C++ , OpenCV Library

Git : https://github.com/vizay08/object_hiding_in_video

Co Curricular Activities:

- Conducted an event “**CryptoCracker** ” in our college TechFest “**Ekathra**”
- Designed Participation Certificate for the 3-day International workshop on “**Rough Sets and Knowledge Engineering**” conducted by our college.
- Got Merit Certificate in Drawing competition conducted by Kalakusumala Arts Association
- Got 2nd Price in drawing competition conducted by **Yuva Talent Search Association** in our city.
- Participated in **RoboSoccer** Competition conducted in **Technozion ,NIT Warangal Techfest** in 2012.

Personal Details:

- **Date of Birth:** 5th August 1992
- **Father’s Name:** CH. Chandra Mouli
- **Languages Known:** Telugu, Hindi, English
- **Hobbies:** Painting, Reading novels, Browsing, Watching TVShows, Movies
- **Strengths:** Diligent, Prompt Worker, Learning Attitude, Positive Thinking, Hardworking & Adaptability
- **Address for Communication:** Door No.: 22-110-11,
Dayal Nagar, Opp.Police Quarters,
Pedagantyada,
Visakhapatnam – 530044, A.P.
- **Alternate e-mail:** vijaykumar09a0521@gvpce.ac.in