

SANDEEP SILLA



About Me



AUGUST 23, 1999



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Career Highlights

To work in an organization and to become a professional in the field of Information Technology by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.



Computer Proficiency

- Languages : C, Java, Python
- Web Technologies : HTML5, CSS, JAVASCRIPT
- Database : MYSQL



Personality Traits

- Adaptability
- Self-Learning
- Ability to work under pressure



Education

Course	Institution	University/ Board	Year of Passing	Percentage of Marks Obtained
B.Tech (C.S.E)	Aditya Institute Of Technology and Management, Tekkali	JNTU Kakinada	2020	6.92 CGPA
Intermediate	Sri Chaitanya Junior College, Srikakulam	Board of Intermediate Education	2016	91.6%
SSC	Keshava Reddy School, Etcherla, Srikakulam	Board of Secondary Education	2014	9.7 GPA



Academic Activities & Achievements

- Awarded certificate for a successful completion of UDEMY course on “**The CompleteJava Programmer: From Scratch to Advanced**”.
- Awarded certificate for a successful completion of UDEMY course on “**Complete Responsive Web Development**”.



Internship and Workshops

- Participated in “**CYBER SECURITY**” workshop held at GITAM college in 2018.
- Participated in “**ANDROID STUDIO DEVELOPMENT**” workshop organized by APSSDC.
- Completed internship at **Aqura InfoTech** in Visakhapatnam, Studied the introduction and basics of python, Tkinter module and programs interaction with database. During this internship we have done project on Hospital appointment management system which creates ,updates and delete appointments.



Project

Project Title	Impact of backend genetic algorithm to optimize parameters with use of support vector machine
Team Size	4
Role	Developer
Technology Platform	Python
Description	This project is written in python language. This project is based on prediction of forex market data. By using genetic algorithm and support vector machine as main tools, These algorithms are capable to predict the investment is profit or loss. This involved 2 yrs previous datasets as input and by this gives predicted values of any country we want as output.