NAVULURI MANIKRISHNA

A Computer Science Undergraduate

Mobile No: 7569046410

Email id : navulurimanikrishna@gmail.com

Address: D. No:213, jarugumalli mandalam,

yedlurupadu, prakasam, andhra pradesh, 523109

OBJECTIVE:

As a Fresher, I am seeking opportunities to join a company that can help me in enhancing my skills and strengthening my knowledge, realizing my potential.

EDUCATIONAL QUALIFICATIONS:

<u>Course</u>	Institution	Board	CGPA	Year
B.Tech(CSE)	NRI Institute of	JNTUK	8.93	2019-2023
, , ,	Technology			
Intermediate	NRI Junior college	BIEAP	9.03	2017-2019
SSC	Siddardha English	SSC	8.7	2017
	Medium High School			

TECHNICAL SKILLS:

Programming: C, C#, ASP.NET & MVC5,
Web Technologies: HTML, CSS, JAVASCRIPT

• Database : SQL,MONGODB

• Tools : visual studio, visual studio code, MS SQL Server

CERTIFICATIONS:

- NPTEL Certification in Joy of Computing using Python with Elite Silver.
- NPTEL Certification in Data Base Management System
- GOOGLE Certificate in The Fundamentals of Digital Marketing.

Experience Summary:

- 6 months IT Experience in Astoria solutions pvt ltd as junior software trainee
- Worked extensively on C#.NET,ASP.NET&MVC5
- Experience in writing SQL Quries, Stored Procedures
- Good knowledge in client-side scripting JAVASCRIPT,HTML5,CSS



• Good experience in Object Oriented Programming concepts

PROJECT:

1. Title: BUG TRACKING SYSTEM (Mini Project)

Bug Tracking System is an ideal solution to track the bugs of a product or an application. The main objective of this system is to develop a flawless system which access real time information anywhere in the world. Another main objective of this system is tracking all the defects or bugs in the project and make the project as user-friendly and bug free system.

Technologies used: HTML, PHP, JavaScript, MySQL

2. Title:CONTEXTUAL SEGMENTS USING REGULARIZATION TECNIQUES(Major project)

The usage of recommendation systems is expanding across a wide range of application domains, including e-commerce, movie and music recommendations, tourism, news, advertising, financial markets, social networks, etc. Traditional recommendation systems like content-based or collaborative filtering-based techniques model user preferences and deliver recommendations.

ACTIVITIES:

- Participated in Presentations, circket in NRI Institute of Technology.
- Seminar on EYE GAZE TECHNOLOGY

STRENGTHS:

- Leadership Skills
- Punctuality and Good Communication Skills
- Ability to work in Team as well as Individual
- Willing to learn new things
- Dedication towards my work

LANGUAGES KNOWN: Telugu, English, Tamil

INTERESTS:

- Browsing about new things
- Outdoor Games

<u>DECLARATION:</u> I hereby declare that the above-mentioned information is true to the best of my knowledge.

(N.Manikrishna)

