

RESUME

Mobile: +91 9492918062

TAGARAM PRIYANKA

Email: priyankatagaram@gmail.com

A motivated individual with strong problem solving and analytical skills. Proven educational merit and technical acumen.

Work for an organization, where there is an opportunity to prove my skills and abilities, one that enables personal growth with continuous learning and problem solving to groom myself as a future domain expert.

Educational Qualifications:

Class X (SSC) with **87.5%** from **ST.Lucy E.M High School, Eluru** in the year 2009.

Intermediate with **96.3%** from **Sri Chaitanya Jr.college, Eluru** during 2009-11.

B.E in the stream of **Electrical and Electronics Engineering** from **Andhra University College of Engineering, Visakhapatnam** during 2011-15.

M.TECH in **Advance Electrical Power Systems** from **Jawaharlal Nehru Technological University, Kakinada** during 2016-18.

Skills :

Programming Languages - C, Python-Beginner, java, Oracle Database(sql fundamentals)

Certifications :

Oracle 11g : SQL Fundamentals Score - 69/100,

Certified in SQL Fundamentals in Oracle database from NIIT

Certificate in Java Enterprise Apps Score - 85/100,

Certified for Developing Web Applications using Servlets and JSP from NIIT

Certificate in Java Enterprise Apps Score - 73/100,

Completed certification course in java from NIIT certified for Programming in java

Achievements:

- Stood School topper in S.S.C.
- Stood top 20 in intermediate college level.
- Merit scholarship from State Govt. MHRD scheme for attaining 96.3 % in intermediate.
- Selected for NIT 50years Anniversary Celebrations on scientific Achievements
- Won first prize for Throw ball in college games.

Projects :

Students Attendance Record :

Deals with the student records.Students attendance tracking in which how many days students are absent in a month. It reduces the work for a human to avoid entering all details in a book. Employs Java applications. Worked on Web Application development using JAVA on Online Library Management System.

Btech project using C language :

Using C programming language we find the shortest path.To find the shortest path between the nodes in a graphs,this algorithm is employed.Its known as Dijkstras algorithm. Worked on [shortest path finding algorithm] using [C Programming Language]

Co-curricular Activities:

- Volunteered I-GENESIS Technical Fest Organized by A.U.College of engineering in 2012.
- Elected as WING SECRETARY in hostel

- Volunteered ECLAN 2014 Organized by Dept. of Electrical Engineering, AUCE(A) in 2013
- Participated in KSHITIJ-2014 Organized by IIT Kharagpur

Strengths:

- Adaptability
- Self confidence
- To lead and To initiate
- Quick Learner
- positive thinking

Interests:

- Badminton
- Gardening

Personal Details:

- Father's name : Nageswara Rao Tagaram
- Date of Birth : 5th February 1994
- Gender : Female
- Nationality : Indian
- Languages : English, Telugu, Hindi
- Address : Door No: 5-108//2, Near Chinna Saibaba Temple, Chodimella, Eluru.

Declaration:

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Priyanka Tagaram