**JITHENDRANATH GUPTA YENDURI**

Email: guptaa[.pavan@gmail.co](mailto:pavan@gmail.com)m

Phone: +91 9066651549

**Career Objective**

To be associated with a progressive organization that gives me the scope to apply my knowledge, innovative ideas and skills to involve as a part of the team that dynamically works towards the growth of the organization.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institution** | **Year of completion** | **CGPA/Percentage** |
| **B-Tech** in  Computer Science  Engineering | Amrita Schoo of  Engineering, Coimbatore | 2014 | 9/10 |
| Board Of Secondary Education, AP (Intermediate 11th &  12th ) | Sri Chaitanya Co.Edu college, Vijayawada | 2010 | 95.6% |
| Board Of Secondary  Education, AP (10th ) | St. John’s Public , Vijayawada | 2008 | 86.83% |

**Area of Interests:**

* Networking
* Web development
* Algorithm and Analysis

**Technical Skills:**

Languages : C, C++, Core Java, .NET

DBMS Packages

Web Development

: Oracle 10g, MySQL., PIG Latin, Mongo DB and REDIS

: ASP.NET, HTML5, CSS3, PHP, Node js, Angular js, JQuery and Java script.

Multimedia Software : Photoshop.

**Workshops attended:**

* Workshop on Android conducted by the Computer Science Department at Amrita school of

Engineering

**Projects done**

**SCHEMA.ORG:** Project that helps Google search engine to understand the meaning of the content present in the websites using mark-ups. Done with Google, India

**JIGSAW PUZZILE:** A C++ project using data structures, using the concept of

Doubly-Linked list. .

**Aadhaar Identification System:** A website where normal users requests for a “Unique Id” or updates for their Id, which are activated / updated by administrator after approval by different Govt. users.

**Library Management:** A java application providing all essential functionalities of library.

**Experience**

**Company** : Kaybus Inc.

**Role** : Software Developer (Full time)

**Experience** : 4 months

* **Projects**
* Part of Analytics department of the kaybus product, writing API to track the events happened on the product, writing reports using (Node js, JQuery, Javascript) , Aggregating data using hadoop ( PIG Latin) and storing data in MongoDB
* Created an Application that monitors the reports that are created by Node js, this is application is written using MEAN Stack (Mongo, Express, Angular and Node js)

**Languages** : Node js, Angular js, JQuery, Javascript, HTML, HTML5, MongDB, REDIS, RabbitMQ, HADOOP, PIG Latin.

**Company** : IIT Bombay .

**Client** :Google

**Experience** : 6 months

**Role :** Intern

**Project :** Worked on semantics , that helps Google search engine to understand the meaning of the content present in the website using markup's. Created using Schema markups

**Languages** : Django,Python, Html, CSS and Javascript

**Extra-Curricular Activities and Achievements**

* Completed research internship at IIT Bombay under Dr. Deepak .B Phatak.
* Cleared **OCJP** certification with 98%
* Severed as **CISCO IT AMBASSIDOR**
* Pursuing **CCNA** certification in the Campus.
* Executive Member of **VISION CLUB i**n **AMRITA**
* Served as a class representative for the academic year 2011-12.
* Won district level award as Best Speaker in Elocution competition by collector.

**Personal Skills**

* Adaptive to the responsibility
* Dedicated
* Committed team member
* Positive thinking.

**Personal Information**

Languages : English, Hindi, Telugu and Tamil

Date of Birth : 21-09-1992

Permanent Address : Hanumanpet , Nagabushnam street

14-8-12/a, Vijayawada-520003,

Andhra Pradesh

**Declaration**

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

**Place:** Banglore

**Date:** 05-12-2014 **JITHENDRANATH GUPTA Y**