

# **PERNI PAVANI**

#### **OBJECTIVE**

With my abilities in analytical thinking and innovative skills along with a keen interest in developing products, I believe that my approach will be beneficial to the approach will be benef organization to a great extent.

# **CONTACT INFORMATION**

**Mobile** 7382747146

perni.pavani@gmail.com **Email** 

Address 8-3-825/5/5/3, Sri Srinivasa

Nilayam, Yellareddyguda,

Hyderabad-500073

#### WEB PRESENCE



https://www.linkedin.com/in/perni-pavani-962345ab

# WORK EXPERIENCE

#### 2015-2017 **Intelenet Global Services, IT Analyst**

- I am a member of the data-processing team.
- I am responsible for using source data to create, update or modify Google digital map databases inside Europe and worldwide.
- Our team works on products that are delivered to the customer directly after creation.

#### **EDUCATION**

2019 Master Of Science Information Techno	logy
-------------------------------------------	------

IIIT Hyderabad

2013 **BTECH Electrical and Electronics Engineering** 

SASTRA University

2009 Intermediate

Sasi Junior College

2007 Class X

Sasi High School

# **AWARDS**

Star Performer of the year while working for 2016

Intelenet Global Services in Google Ground

Truth

#### **SKILLS**

C, Java, Python, HTML, CSS, Java Script, Django SQL Database Algorithms and Data structures Google Android

# **ACADEMIC PROJECTS**

Project Name: DayBreak Music Player

**Role**: Team Leader **Duration**: 1 month

**Technologies Used**: Google Android, Java

**Description**: DayBreak Music player is application software based on Google Android. The purpose of this project is to develop a player which can play the mainstream music file format. To browse and query the storage space as well as operation of adding, deleting, and playing can be realized. Meanwhile, this software can play, pause and select songs with play/pause button and next button according to users' requirement as well as setup songs' order etc.

**Project Name:** Fast Switching Technique

**Role:** Team member **Duration**: 6 months

Technologies Used: Micro-Controller

encoding, Simulation software

**Description:** Developed a fast switching technique using timers and encoded micro controllers to perform PDC analysis on the transformer to determine the life of a transformer. This improvisation helps to obtain accurate readings. Designed a successful circuit and ran the software simulation before building the physical model.

### **EXTRA-CURRICULAR ACTIVITIES**

- **Project Score**: Member of Quality Team. A social initiative to adopt a village and educate them on basic amenities and technologies.
- Microsoft Dream Spark Yatra: Learned about finer nuances of Microsoft Office suite and other technologies developed by Microsoft.

#### **HOBBIES**

Reading books, Photography