ULINDALA LAVANYA

Computer Science and Engineering DOB – 18th October 1997 Contact no – 9391018883 Email id – <u>lavanyareddy.ulindala@gmail.com</u>

Career Objective

To seek a responsible and challenging position in an organization where I can use my skills to achieve the organization objective and get conductive environment to learn and grow.

Educational Qualifications

Degree/Exam	Institute	Year of passing	Percentage/GPA
BTech	G.Narayanamma Institute Of Technology & Science	2019	79.5%
Intermediate Public Examination	Vectra Mediit Academy	2015	97.9%
SSC Examination	Gautami Talent Schools	2013	9.7

Technical Skills

- Programming languages : C, Java, Python, C#
- Web development

: Html, CSS, PHP

Microsoft .NET Framework

- Data Base Languages : MySQL, SQLite
- Framework

Internships

- Completed an Internship at Electronics Corporation of India Limited entitled 'Online Smart Village Monitoring System' in Android from 29-05-2017 to 28-06-2017.
- Completed an Internship at **Dell Technologies Hyderabad** from 22-05-2018 to 20-07-2018.

Projects

- DevOps Chatbot
 - Team size: 2Role : DevOps DeveloperDescription: This is an Artificial Intelligence (AI) Chatbot developed at Dell usingMicrosoft Services LUIS, Azure and Slack which is useful in assisting operational activities.

• Gamers Den

Team size: 2Role : Game ProgrammerDescription: This project includes 6 games which were combined using Python language,
which ultimately reduced the space and increased the efficiency.

• Online Smart Village Monitoring System

:2

Team size

Description : This is an android application developed using **Eclipse** platform and **SQlite** database which helps the village members to collaborate, plan and implement different developmental activities.

Role : Front end developer

• Smart Helmet for accident detection and reporting system

Team size: 4Role : Team leaderDescription: This is an IOT project which doesn't make a vehicle move if alcohol limit iscrossed and immediately reports to the police and nearby hospitals if the accident is met usingGPS & GSM. This project is developed using Arduino IDE

Achievements

- Awarded 2nd Prize for paper titled **Blue Brain** at Pragnya'17, Gokaraju Rangaraju Institute of Engineering and Technology.
- Qualified for the second(last) round of Hyderabad's best coder conducted by Being Zero.
- Qualified for the second round in **Hack with Infy** conducted by **Infosys**.
- Qualified for the last round of Code Relay in Inter College 'IGNIUM' fest.
- Secured 1st Prize in Gaming Domain for the project **Gamers Den**.

Position of Responsibility

President for Computer Society of India (CSI) – technical association

• I coordinate and organize yearly events and guide the members making sure that the events run smoothly.

Co-curricular Activities

- Attended a one day Internshala online workshop on Web Development on 21-12-2016.
- Received a C program training from **Mission Rnd programme** for a period of 6 months from 23-05-2017.
- Attended a two day workshop on **Developing smart applications using IOT** conducted by Smart bridge on 24 -10-2017 and 25-10-2017.
- Presently receiving a training on **Service now** platform.

Papers and posters presented:

- Presented a poster titled **Big Data** under CYBERSUDS technical and non-technical association of CSE department on 10-08-2016.
- Presented a paper titled **Internet Of Things**, at Acumen'17,Vasavi College of Engineering Hyderabad Campus on 23-03-2017.

Extra-curricular Activities

- Organized **Tech Spark** under Vimshatihi celebrations on 13-12-2017.
- Organized an Inter-college event **Open Innovation Contest** on 03-03-2018.
- Organized various events like Technical dumcharades, Technical quiz, Technical Pictionary, Code relay, Bug fix and Blind coding.
- Participated in Under-graduate summit organized by Stumagz.

Declaration:

All the information mentioned above is true to the best of my knowledge.