

# HIMA BINDU TENNETI

CS Undergraduate | Artist

Website <u>bit.ly/HimaBindu</u> GitHub <u>@himabindu-run</u>

Twitter @BinduTenneti GitLab @bindo

Email: himabinduvsplegmail.com

# ABOUT ME

# Second-year CS undergrad at <u>GVPCE(A)</u>.

I'm a Theoretical CS and mathematics enthusiast with lots of excitement towards computers.
I love to solve problems and write code.

# SKILLS

- Python
- Haskell
- C, C++
- Java
- LaTeX
- Linux, Shell
- GIT
- HTML, CSS, Bootstrap
- Designing

# ACCOMPLISHMENTS AND POSITIONS

- Women Engineers scholar, By Google and Talentsprint
- Vice-Chairperson of IEEE Computer Society
   @GVPCE(A) SB
- Google DSC Club Core member 2020-21

#### SOFT SKILLS

- Public Speaking
- Leadership qualities
- Creative and Artsy
- Organizer

#### REFERENCE:

# EDUCATION

# Gayatri Vidya Parishad College of Engineering(A)

Second-year CS undergrad

• 2019 - Present, CGPA: 8.37

# **Sri Chaitanya Junior College**(Intermediate(+1, +2))

Maths, Physics, and Chemistry

• 2017 - 2019, CGPA: 9.42

# Pereira English Noble School

Schooling(2 to 10th class)

• 2008 - 2017, CGPA: 9.7

# **PROJECTS**

#### •> WORDKELL:

A word game written in Haskell

#### \*> CLASSIC CONWAY'S GAME-OF-LIFE:

A cellular automaton built using Pygame and python.

#### **•> CERTIFICATE GENERATOR**

Python script used to create bulk of Certificates with ease.

#### •> BLOG-API:

An API and database written in Python and SQL.

# •> MISSION-21: (A Group Project)

A ChatBot for a website using Google's DialogFlow. Trained with nearly 600 – 700 queries.

#### \*> HARRY POTTER'S INVISIBLE CLOAK:

An OpenCV and python project.

#### •> AMOEBA

Simple documentation replica with Sphinx - Python.

#### INTERESTS AND HOBBIES

- I design and paint at <u>TheYellow Quilt</u> as a graphic designer.
- Painting, Sketching, and digital art.
- Writing blogs here.
- Reading Books(Currently reading <u>Men of mathematics</u>, <u>Man's search for meaning</u>)
- Volunteer for Social servicing.
- I also Mentor, Teach and Motivate.