P. Bhavana

Python Full Stack

ponnuribhavana1920@gmail.com | +91 8008220818 | DOB - 19Nov, 2001

SKILLS

PROGRAMMING

Languages

- Advance: Python, Java,
- Intermediate: C.
- Novice: javascript

Tools

Linux • Windows

Frameworks

Django

Technologies

- HTML CSS
- SQL
- AWS Basics
- Salesforce Basics

OTHERS

- · Video Editing
- Public Speaking
- · Exploring new technologies

EDUCATION

B. Tech, CSE

Laki Reddy Bali Reddy College Of Engineering 2019-23 | Vijayawada CGPA: 7.75

Intermediate, MPC

Sarada College 2017-19 | **Vijayawada** Percentage: 92%

SSC

Bhashyam High School 2016-17 | Vijayawada Percentage: 90%

LANGUAGES KNOWN

• English • Hindi • Telugu

LINKS

LinkedIn:// bhavana-ponnuri7a1893235

Internship

Oalacademy Intern | Aug 2022 - Present | Vijayawada, India

Technologies Html | Css | Javascript | JSP | JDBC

• Registration Website: Built a website, where students can apply for a particular Internship. Then they come across a quiz exam on their desired subject. Then they'll be selected according to their performance.

PROJECT(S)

Gridlock Prediction using a Gate Re current Neural Network For Smart Transport System: Traffic forecasting is a crucial problem in urban Transportation affecting Various aspects of daily life. The use of Machine learning models Particularly Using with RNN Networks.

Technologies: Recurrent Neural Network, Deep Learning, GRU

Oline Learning System: Web Application which Allows The User To Register And Access The Topics for Free And Also This Application Provides The User Useful Information What They What.

Technologies: Html, Css, Javascript, JDBC, Oracle, JSP

Calculator App Using With Kivy: The Main purpose of this project is to provide calculator application to the users in which they can perform basic arithmetic operations By Using Kivy. Module.

Technologies: Python, Kivy, Kivy.app, Kivy.uix.widget

CERTIFICATIONS

Python EssentialsBy CiscoData structuresBy CourseraCyberSecurityBy Udemy

AWS Cloud Foundation
AWS Architecture
By Aws Academy
By AWS Academy

Generative Al By Microsoft