CONTACT

PASUPULETI BHAVANA

Q

Pujarivaripalli,rishivalley post,thettu gramam,kurabalakota mandal,Madanapalle

6301265431

bhavana.pasupuleti333@gmail.com

OBJECTIVE

I am a BTech graduating in 2026 with python and web development passionate .I have a strong interest and eager to learn and apply my knowledge in organization which helps to upgrade my skills

EDUCATION

2020

Netaji E.M school

Ssc 586

2020-2022

 Viswam Jr college Intermediate-MPC

719

2025

· Madanapalle institute of technology and science

Btech-CST 8.58

SKILLS

- Python
- Java
- Bootstrap
- Html,css,Javascript
- SQL

INTERPERSONAL SKILLS

- · Team work adaptability
- Consistent
- Hardworking

PROJECTS

Airbnb cloning

Developed a airbnb website cloning using html css

Image to grayscale

Transform colored image to gray scale using python using gaussian blur

Dirbble cloning

Using html css developed a dribble dashboard using bootstrap

Employee burn out rate prediction

Developed a machine learning model using machine learning algorithms which predicts the burn rate

ACHIEVEMENTS & AWARDS

- Successfully organized a department -level event as part of the college technical fest
- Participates in multiple coding competitions webinars and technical hackathons
- Regular participant in coursera and Upgrade workshops to unskilled technical capabilities

INTERESTS

· Python programming ,Front-end development

CERTIFICATION My first python program from coursera Html, css boot camp from upgrade React bootcamp from upgrade **INTERNSHIPS** • ExcelR Foundations - Machine Learning (6 weeks) Developed a machine learning model to predict employee burnout using real -world datasets Understood and implemented supervised learning algorithms including machine learning algorithms Explored correlations between workload and burnrate Upgraded python programming skills from basic to intermediate level **TRAINING** • Attended Full stack training conducted by Hysteresis duration of one month which had upgraded skills in web development Hands on projects with react **DECLARATION**

knowledge

• I hereby declare that the information furnished above is true to best of my