M Hima Bindu

Java Full Stack mhimabindu54@gmail.com | +91 9392134377 | DOB - 18 Jul, 2004

SKILLS

PROGRAMMING

Languages

• Advance: Java.SQL

• Intermediate: Python, Machine Learning

Novice: HTML

Tools

• GIT • Windows

Frameworks

- Jupyter Notebook
- Colab
- Eclipse

Technologies

- HTML
- CSS
- SQL

OTHERS

- Exploring new technologies
- Public Speaking
- Organising Events

EDUCATION

B. Tech, CSM

Sreenivasa Institute of

Technology and Management

Studies

2021-25 | Chittoor

CGPA: 9.52

Intermediate, MPC

Sri Chaithanya Junior College 2019-21 | Chittoor Percentage: 93%

STATE(CCE)

Prakasam Vidyalaya 2018-19 | Chittoor CGPA:10

LANGUAGES KNOWN

• English • Hindi • Telugu • Tamil

LINKS

Github:// MHimaBindu1807 LinkedIn:// m-himabindu Hackerrank:// himabindu1807 Codechef:// mhimabindu

EXPERIENCE

<u>Cognifyz Technologies</u> Intern | sep 2024 | Chittoor, India <u>MACHINE-LEARNING</u> Machine Learning | Python | Libraries

• Developed Restaurant Recommendation System, designed and Implemented Machine Learning algorithms for real time problem.

CODTECH IT SOL Intern | Aug 2024 | Chittoor, India

FULL-STACK

CSS | HTML | SQL

- Create and manage the personal portfolio using HTML, CSS, JavaScript and JS.
- E-Commerce Platform to perform the marketing task.
- Real Time Chat Application that allows user authentication and chat rooms effectiveness.

Main Flow Services Intern | July 2024

Data Analyis

Python | Packages

- Develop and maintain strong relationships with partners, agencies, and vendors to support marketing initiatives
- . Monitor and maintain brand consistency across all marketing channels and materials

PROJECT(S)

GENETIC DISORDER PREDICTION Python | Packages | ML

Problem: Building a model that predicts wheather the disease due to Genetic Disorder or a Normal disease.

- Dataset is used from Kaggle website, that contains patients details.
- Preprocessing is done using Python Code.
- The data is then to predict the Genetic Disorder using Machine Learning.

Personalized Weather-Health Assistant Python | Packages | ML | Fast API

Problem: Many people will have disease related to temperature and will not able to get recommendation before the weather changes.

- Collecting the weather API for real-time time monitoring.
- Also having the patients data on the other side.
- Linking the weather with the health to get processed.
- Activating Recommendation System.

ACHIEVEMENTS

Academic Excellence : 3 Consecutive years

Best Paper Presentation: 2nd International Conference

Award

CERTIFICATIONS

Data Analyst : By Microsoft SQL : By Hackerrank