

DASARI NAGA PHANINDRA

E-mail: dnagaphanindrait@gmail.com | Phone: +91 9182585334 | Address: SR Nagar, Hyderabad, Telangana, India
Linkedin: <https://www.linkedin.com/in/d-naga-phanindra/> | GitHub: <https://github.com/Phani-LP/>
Portfolio-Site: <https://phani-lp.github.io/Portfolio/> Occupation: Data Operator at A2Z IT Solutions, LLC

OBJECTIVE

Seeking a full-time job opportunity where I can fully utilize my training and skills while contributing significantly to the company's success.

EDUCATION

- **Bachelor of Technology (B. Tech) in Information Technology**
Bapatla Engineering College, Bapatla, AP CGPA: 8.21 2019 - 2023
 - **Intermediate [M.P.C]**
Sri Medhavi Jr. College, Chirala, AP CGPA: 9.28 2017 – 2019
 - **SSC**
S.S.V.N High School, Thotavaripalem, AP CGPA: 9.0 2016 – 2017
-

TECHNICAL SKILLS

- **Programming Languages** : Python, OOPS
 - **Web Development** : HTML, CSS, Django
 - **Database** : SQL (MySQL)
 - **Game Development** : Unity Engine, Assets Store, Sketchfab
 - **Version Control** : Git, GitHub
-

PROJECTS

- **Heart Disease Prediction System Using Machine Learning - Academic Project - [Link](#)**
Technologies Used: *Machine Learning, Python, GitHub*
Developed a Machine Learning model by using the SVM, Random Forest, and TabNet to predict the person's heart disease. Utilized dataset: Cleveland soldier safety.
 - **Interactive 2D-Game - [Link](#)**
Technologies Used: *Unity Engine, C#, GitHub, Visual Studio Code*
Developed a 2D game inspired by Super Mario, featuring different characters, collectables, traps, and animations in 5 engaging levels in Unity software. Assets: Pixel Adventure 1 (Unity Assets Store)
 - **Converse AI - [Link](#)**
Technologies Used: *Django, Python, HTML5, CSS3, Cohere AI, MySQL, GitHub*
Developed a comprehensive AI assistant web application using Cohere AI's API in Django Web Framework. Implemented robust features including user registration, authentication, error handling, and state management. Leveraged HTML & CSS for a user-friendly interface.
-

CERTIFICATIONS

- Web Application Technologies and Django – Coursera - [Link](#)
 - Building Web Applications in Django – Coursera - [Link](#)
 - Django Features and Libraries – Coursera - [Link](#)
-

ACHIEVEMENTS

- **2nd Prize in Drawing Competition:** Secured 2nd prize in a drawing competition at S.S.V.N High School.
 - **AWS Workshop Participant:** Participated in DevOps on AWS workshop at Bapatla Engineering College.
 - **Chegg Expert**
-

ADDITIONAL SKILLS

- Strong analytical and problem-solving abilities
- Good communication and teamwork skills
- Adaptability and eagerness to learn new technologies