NANDAM POOJITHA

<u>mandampoojitha70@gmail.com</u> | & +91 8688911700 | <u>LinkedIn</u>

PROFESSIONAL SUMMARY

Seeking a role in a dynamic company where I can contribute my ideas and be mentored toward a successful career. Aspire to bring innovation and dedication to the team, foresting an environment of growth and success.

EDUCATION

Sri Padmavati Mahila Visvavidyalayam, Tirupati Oct 2020-Apr 2024

B.TECH: Computer Science and Engineering – CGPA: 8.2

Sri Chaitanya Junior College, Bapatla June 2017-Apr 2019

Intermediate: MPC – GPA: 9.79 Z P Girls High School, Chirala

P Girls High School, Chirala June 2016-Apr 2017

Secondary Education: SSC – **GPA: 9.0**

INTERNSHIPS

• Artificial Intelligence & Machine Learning | APSCHE Dec 2023-Apr 2024 Successfully completed an APSCHE-accredited internship, gaining hands-on experience in AI and ML with a focus on real-world applications, data preprocessing, and algorithm optimization.

• Artificial Intelligence | Dexterity

Nov-Dec 2023

Expanded Knowledge in Python and Machine Learning. Gained hands-on experience in implementing machine learning algorithms to solve real-world problems.

• Salesforce | Bodha Software Technologies

May-June 2023

Acquired hands-on experience in Salesforce administration, including user management, profile settings, permission sets, customizing objects, fields, workflow rules.

PROJECTS

• ATM System in Java

Nov 2024

Developed an ATM System in Java with features like account creation, balance inquiry, transactions, and admin control. This experience enhanced my problem-solving skills and coding expertise while delivering a comprehensive banking simulation system aligned with industry standards.

• Heart Attack Prediction using Machine Learning

Dec 2023

Developed a machine learning model for Heart Attack prediction by regression algorithms to identify potential risk factors and contribute to early detection.

• House Price Prediction using Machine Learning

Nov 2023

June 2023

Implemented a machine learning model for house price prediction, utilizing regression techniques to accurately estimate property values.

Application to send Email if any Vehicle violates traffic rules

also force project sime at conding amoil notifications by sheeking the great of the

Salesforce project aims at sending email notifications by checking the speed of the vehicle, if it crosses the speed limit, it will send notification to the police.

SKILLS

SQL

Java

Java Script

• Python

Salesforce

CERTIFICATIONS

- Certified in Artificial Intelligence & Machine learning by APSCHE
 Earned Certification in Artificial Intelligence by Dexterity
 Granted certification in Salesforce by Bodha Software Technologies.
 June 2023
- Achieved Certification in Python by APSCHE Nov 2022
- Received certification in Programming Essentials in Python by OpenEDG. Oct 2022