Nag Ashish SV

Hno: 12-9-45, Masjid road, near Valmiki circle, Hindupur

Anantapur District, Andhra Pradesh, 515201

Email: ashishsv029@gmail.com

+91-7981956235

Github: github.com/ashishsv029

CAREER OBJECTIVE

Secure a responsible career opportunity to expand my knowledge, gain practical experience and fully utilize my skills, while making a significant contribution to the success of the company.

EDUCATION

Course	Institute	Year of Passing	CGPA/Percentage
B Tech Computer Science Engineering	Sastra Deemed to be University	2021	8.8141
XII class	L.R.G Naidu Junior College	2017	97.6%
X class	L.R.G Vidyalayam English Medium School	2015	9.8

EXPERIENCE

Verzeo Edutech

June 2019 - August 2019

Machine Learning Intern

Worked with various real time technologies like Machine learning, deep learning, Natural language processing and received enough industrial exposure to the working environment for developing projects and expanding my skills

TECHNICAL SKILLS

- Programming Languages: C,C++, Python and Java
- Frontend Web Technologies: HTML, CSS ,Bootstrap, JavaScript, React(basics)
- Backend Technologies: NodeJs, ExpressJs
- Rest APIs (basics)
- Databases : Oracle ,MongoDB
- Machine learning: Regression and Classification algorithms, Exploratory Data Analysis, data visualization, ML pipelines and Natural Language Processing,
- ML Tools: Anaconda, Jupyter Notebook, Google Collab, numpys, Pandas, Seaborn, NLTK and Streamlit
- Datastructures, Algorithms and Database Management Systems
- IDE's: Pycharm, VS Code, Eclipse
- Os: windows

AREA OF INTEREST

- Full Stack Web Development
- Machine Learning
- Database Management Systems
- Datastructures and Algorithms

PROJECTS

Mess Bill Tracker with Automatic Review Classifier

Dec 2019 - March 2020

This application keeps track of daily and monthly bill of students, day-to-day food reviews, classifies the comments as positive and negitive using Feedback classifier API built using NLP and Flask and other statistics were shown using charts and graphs. The app is deployed in heroku. Deployment link: (https://ashishbilltracker.herokuapp.com)

E Commerce web application using MERN Stack

April 2020- present

This application is designed for selling clothes online, built using MERN Stack technologies. Basic features like secured login system, user dashboard, admin dashboard, cart management ,checkout page integrated with Braintree payment gateway were included in the application

Bangalore House Price Prediction application using Streamlit

April 2020-present

A Machine Learning application for predicting Bangalore city house prices based on location, types of area,BHK,bathrooms etc.ML pipelines like i)EDA ii)feature selection and feature scaling iii) model building using Ridge Regression (score of 85.2%) iv) Hyper parameter tuning were implemented. A streamlit web app is designed to show all the features

ACHIEVEMENTS

- Certified as Microsoft Technology Associate (MTA) in Introduction to python programming
- Awarded Certificate of excellence for developing a website for I3CPE International Conference held at SRC
- Certified in Web Developer Bootcamp course at Udemy
- Certified in MERN Stack Developer Bootcamp course at Learn code online
- Dean Merit scholarship for 2 academic years for standing among top 10% in the university
- Attended Cisco Networking workshop at Sastra SRC , Kumbakonam

STRENGTHS

Hardworking and goal oriented Time Management skills, Problem solving skills

PERSONAL PROFILE

• Date of Birth : 14-07-2000

Known Languages : English, Telugu, Hindi, Tamil
Hobby : Playing Carroms and Cricket

DECLARATION

Here by,I declare that the above mentioned information is true to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars

Northing