Yaswanth Potnuru

Srikakulam, India, 532001

+91 8639759257 potnuruyaswanth12@gmail.com

Education

Vignan's Foundation for Science, Technology and Research – Guntur, India Bachelor of Technology) Computer Science and Engineering	2017 - 2021 CGPA – 9.18
NARAYANA JUNIOR COLLEGE – Visakhapatnam, India Intermediate Mathematics, Physics, Chemistry	2015 - 2017 Percentage – 98.1%
RAVINDRA BHARATHI SCHOOL – Amadalavalasa, India Secondary School Certificate	2014 - 2015 CGPA – 9.8
Work Exparience	

Work Experience

TATA Consultancy Services – Hyderabad, India

08/2021 - Present

Project: VINFAST – VinFast LLC is a Vietnamese private automotive company .It is the first Vietnamese car brand to expand into global markets.

Assistant System Engineer

- 1.5 years of Professional expertise in TCS mainly worked as a SFCC Developer and to create a defensive web application using Salesforce.
- Good amount of Knowledge in Business Manager and developing web application using Salesforce reference architecture.
- Analyze the requirement shared by the Business ,prioritize and implement them which also Involves bug fixes and enhancements.
- Good level of understanding on communication tools such as JIRA.

Keka HR — Hyderabad, India

10/2020 - 06/2021

Project: HR & Payroll software - A suite of software tools for managing employees and related operations across the employment lifecycle.

Software Engineer - Intern

- Worked as a Quality analyst Intern for Workforce management which includes Leave management, timesheet management, Approval chain.
- Responsible for testing the components and overall functionality of a product
- Learned front-end development, version control (git).

Academic Projects

Churn Prediction in Telecom Industry, Artificial Intelligence, Feb - Apr 2020

- The main objective being to learn how to use various data mining techniques on the dataset and analyze the situation.
- I have taken a dataset that contains customer details of a Phone connection and showed predicted churn value using Naive Bayes classification algorithm. This is done using Anaconda (Jupyter Notebook).

Employee Information System, Web Technologies, Aug - Nov 2019

- Created a web-app using HTML CSS and JavaScript for the Front end development and JDBC is used for the backend to connect to the database.
- To help us to store employee related information in website and get to access information whenever we needed.

Skills

- Languages: Python, C Language, Java.
- Web Programming Languages: JavaScript, CSS 3, HTML 5, JQuery
- Database: MySQL.
- IDE & Tools: Jupyter Notebook, Visual Studio Code, Bit Bucket ,Git ,GitHub,JIRA, Demandware(SFCC).

Accomplishments

- **Merit Scholarship** throughout bachelor's program at VFSTR. Only 100 of 3000 university students received the scholarship.
- Bagged a job offer from Tata Consultancy Services for ranking in top 1% of 136,054 participants of **CodeVita World's largest programming contest**.
- Won in **Paper presentation** on 'Internet of Things' at "Vignan's Mahotsav 2k20- Srujanankura" National LevelTech Fest.

Certifications

- Business English Certificate (Vantage) Cambridge Assessment English Council of Europe Level B1.
- **Preliminary English Test -** Cambridge Assessment English Council of Europe Level B1.

Workshops & Extra Curricular

- Attended Android Application Development workshop at IIIT Hyderabad.(Feb 2020)
- Attended Deep learning applications using Keras workshop at Vignan .(Mar 2020)
- Participated in "Technical quiz "event in "Vignan's Mahotsav 2k20- Srujanankura" (A national level techno cultural Extravaganza).
- Attended Zonal Student Congress'20 of IEEE conference at Vignan.
- Participated in Intra cricket Tournament in 2020.
- Visited nearby rural areas and educated people about various socio-economic issues, organized **blood donation camps** as a volunteer in **National Service Scheme**.