SRI HARSHA DAMARLA

linkedin.com/sriharsha @ sadhutarun00@gmail.com 📞+91 9440661894 📍 Vijayawada, India

EXPERIENCE

Cognizant

P Hyderabad, India

Programmer Analyst Trainee

August 2021 - Present

Digital Analytics: Worked on TagManagement & Analytical Tools offered by Google, Adobe & Tealium, Analysing the data in distributed Env & wrote Spark Applications using Python API's

 Virtusa Software Engineer Intern Remote

July 2020 - August 2020

Society Financial Management: Designed & Developed a Web Application to digitise the whole process for managing the financial operations typically done in a house society.

EDUCATION

Velagapudi Ramakrishna Siddhartha Engineering College		Vijayawada, India
Bachelor of Technology in Computer Science	GPA: 9.00 / 10	July 2017-July 2021
Sri Chaitanya Boys Junior College		Gudavalli, India
Senior Intermediate	Percentage: 97.2	July 2015 - May 2017
• Dr. K.K.R's Gowtham High School		Gudivada, India
Secondary School	GPA: 9.3 / 10	April.2015

PROJECTS

- Clustering of Geotags (ieee.com/document) Designed an Adaptive Clustering Model considering geo location of houses that are undergone through PMAY.
- Tarun Handlooms (playstore.google.com/) An E-Commerce android application which is implemented to post products and connect to people where the visitors can view and rate the handloom products.
- Eyenotebook (github.com/Eyenotebook) An iOS application that gather's Eye Specific data along with the retinal images of an eye and store the information in an hierarchical structure in the database.

SKILL SUMMARY

- Areas of interest Web & Mobile Application Development, AI & Analytics
- Languages Java, Python
- Technologies & Frameworks Glider, Flask, Spring, Servlets, Git, Maven
- Database Oracle10g, MySQL, Firebase
- Soft Skills Leadership, Event Management, Content Writing, Public Speaking, Time Management

CERTIFICATIONS

- Oracle Certified Associate, Java SE 8 Programmer (github.com/Credential)
- Microsoft Certified: Azure Fundaments (Credential ID: 991866637)
- Certificate of Diploma, EPAM Pre Education Program PEP 2020
- PCAP Programming Essentials in Python

ACHIEVEMENTS

- Published 2 Research Papers in Peer Reviewed Journals & Conferences.
- Google India Challenge: Scholarship recipient by Udacity's Google's Reskilling India program
- Runner-Up at Google India Challenge for Front-End Web Developer Track