

Polishetty Sri Harsha Kumar

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Career Objective

To reach a challenging position in a reputed organization where I can improve my skills and knowledge as a Web Developer and Software Engineer, and thus help the organization growth as well.

Professional Summary

- Good team player and individual contributor with strong debugging and troubleshooting skills.
- Good analytical and strong problem-solving skills as well as passion for technology, and positive attitude, Team-spirited, self-motivated, and quick learner.
- Strong communication and client interaction skills. and more interest in design, develop, clean coding, testing, and debugging.
- I am passionate about developing applications using Java and Python with tools like VS Code, Spring Boot.
- Willingness to learn new technologies and tools.
- MS Office (MS Word, PPT, EXCEL)

Technical Skills

Operating System: Windows, Linux

Languages: HTML, CSS, JavaScript, Java, Python, React.js, Angular

Technologies: VS Code

DataBase: SQL

Version Control Tools: Git Hub

Education

B.Tech	Teegala Krishna Reddy Engineering College - Hyderabad	2021 – 2024
	Information Technology (IT)	
	• CGPA: 6.91	
Diploma	Gayathri Institute of Technology and Sciences - Rajapet, Wanaparthy	2018 – 2021
	Computer Engineering	
	• CGPA: 7.24	
SSC	Chanakya High School , Wanaparthy	2017 – 2018
	• CGPA: 7.0	

Internships/Certifications

Python Programming, (2022)

- Online Course - Internshala

Android App Development, (2022)

- Online Course - Internshala

Developer, (2024)

- Online - Accenture Developer Job Simulation on Forage

Applied Cloud Computing for Software Development, [Java Full-Stack], (2024)

- Tech Saksham Edunet - TASK

Projects

Personality Prediction Based on Twitter

Duration: 3 Months

Role: Developer, Document

Team Size: 3

- Developed an innovative machine learning model to predict personality traits based on Twitter data using natural language processing (NLP) techniques and advanced algorithms.
- Analyzed users' tweets to infer personality characteristics and gain insights into how individuals express themselves on social media.
- Developed and trained a machine learning model to analyze Twitter data and predict personality traits.
- Tools Used: Python, MS Excel, Machine Learning

Roles Responsibilities:

- Involved in writing code using Python.
- Identified and implemented solutions to minimize project risks.
- Fixed bugs and improved features to enhance project performance.
- Collected tweets, user metadata, and social interactions for data analysis.

Kidney Stone/ Disease Detection

Duration: 4 Months

- Utilized Convolutional Neural Networks (CNNs) to analyze ultrasound or CT scan images of kidneys.
- Classified images as either healthy or indicative of kidney stones/disease.
- Aimed to assist medical professionals in diagnosing renal conditions more accurately and efficiently.
- Tools Used: Python, Deep Learning

Roles Responsibilities:

- Gathering information about the project.
- Identified and implemented solutions to minimize project risks.
- Debugging and finding errors and bug fixing.

JDBC Connection

Duration: 1 Month

- Implementing the JDBC Connection for Student Data, by using Java and SQL DataBase on Eclipse Framework.
- For Implementing more interest on Tomcat Server.

Hobbies

- Playing Chess
- Drawing
- UI/UX Designs