

Harshith Parsi

Organized and proactive leader with a successfully completing projects on time with accuracy.

- O Nizamabad, telagana, 503001
- **&** +91 7396204776
- parsiharshith002@gmail.com
- LinkedIn

Technical Skills

ReactJs

JavaScript

Frontend Development

Data strcture

Java

Python

Flask

С

MS-Word, MS-Powerpoint, MS-Excel

Skills

Communctaion

Active listening, Feedback

Leadership

Vice President of Club(Web Insights)

Creativity

Critical Thinking, Visual Reasoning

Interests

Playing Chess

Watching Movies

Going Trips

Languages

English

Telugu

Hindi

I recent graduated with a B.Tech in information technology and I want to secure a challenging position that offers opportunities for professional growth and a competitive compensation package. I am eager to apply my skills and knowledge to make a meaningful impact while continuously improving and delivering results.

I developed a standalone portfolio webpage using React.js, showcasing detailed sections on my background, technical skills, and a contact form. Use Google chrome Browser from better experience.

PortfolioLink

Education

Geethanjali college of engineering and technology Information Technology CGPA: 8.8	2020 - 2024 B.Tech
Narayana Junior College MPC Percentage-90.3%	2018 - 2020 Intermediate
Narayana High School 10th CGPA-9.2	2018 SSC

Interships

Test Automation Intern

Accelq Software Company (June 2022 - August 2022)

As a test automation intern with AccelQ Software Testing, I gained handson experience in designing and executing automated tests for various software applications. During my internship, I worked on a range of projects and tasks

Projects

Front-end Web Development Project - Cosmetics Online Shopping Website

E-commerce site

I developed using React.js framework along with additional libraries, alongside HTML, CSS, and JavaScript, to develop a project encompassing user interface design and client-side scripting. This experience enhanced my project management abilities as I set goals, planned tasks meticulously, and conducted thorough usability and accessibility testing for the website. I deployed using the firebase console to internet

DiabetesPredictionML

Github-Respository

I developed a project using Python and Flask, leveraging essential libraries such as Numpy, Pandas, and scikit-learn. The project centers around implementing a machine learning model, specifically using the logistic regression algorithm. The goal is prediction for individual diabetes. The project includes a frontend interface developed with `index.html`, connected seamlessly to the backend powered by Flask.

Certifications

Certificate of appreciation for Completion of Intership ACCELQ	02 Aug 2022
Certificate of completion in DataPlus TCSasterCraft	20 Feb 2023
Certificate Completion of Java Full Stack Wipro	30 Oct 2023

Certificate for the Completion of Basic AWS CLoud AWS