PHANEENDRA KUMAR LINGIDI

FRESHER

CONTACT

+91 9381877767

phaneendrakl1216@gmail.com

www.reallygreatsite.com

Hyderabad, India

SKILLS

HTML5, CSS, Javascript, Bootstrap, React.js

Java, Python, Node.js, ASP.NET, PHP, C++, Django

SQL, MongoDB

REST APIs, Machine Learning

EDUCATION

Bachelor of Technology

DRK Institute of Science and Technology

Computer Science Engineering 08/2019-07/2023

Grade: 8.08

Intermediate

Narayana Junior College

06/2017-05/2019

Grade: 92.70%

S.S.C

New Era High School

06/2008-05/2017

Grade: 9.7

LANGUAGES

English

Telugu

Hindi

PROFILE

Recent graduate with a strong passion for technology and a background in tech support and front-end development. As a tech support intern, I honed my problem-solving skills and developed a deep understanding of user needs. Additionally, during my internship, I applied my front-end development skills to create intuitive and user-friendly interfaces. Excited to contribute my diverse skill set to a dynamic team and continue learning and growing in the ever-evolving tech industry. Open to networking and exploring new opportunities!

WORK EXPERIENCE

Tech Support Intern

Startoon Labs Private Limited

Hyderabad, India

02/2023-05/2023

- Developed a medical report based on ROM and EMG for the Pheezee device, which is a product with functionality to track muscle performance and range of motion, by using front-end technologies.
- Maintained the Startoon Labs website, including updating content and adding new features.
- Performed server maintenance regularly and resolved hardware and software issues efficiently.

PROJECTS

Intelligent Crop Recommendation System

 The farmers are being assisted with crop selection based on soil characteristics, particular geographical location, sowing season, and environmental factors,by combining machinelearning and data mining techniques.

Secure and Efficient Privacy-Preserving Provable Data Possession in Cloud Storage

 Auditing serviceto check data integrity in the cloud while maintaining the privacy.