ANNAM CHAITANYA

Prasad V. Potluri Siddhartha Institute Of Technology

@ annamchaitanya10@gmail.com

**** 9000383599

Vijayawada, India

in https://www.linkedin.com/in/chaitanya-annam-749563281

EXPERIENCE

SDE Intern - FUNNEL

Web Developer

m Dec 2023 - June 2024

- ♥ Hyderabad,India
- Designed and maintained a responsive user interface for an Employee Onboarding Web Application.
- Developed new features and functionalities using front-end frameworks.
- Conducted a comprehensive review of front-end code, identifying and resolving numerous bugs, which significantly reduced user complaints and improved overall application stability.

ACHIEVEMENTS

- Achieved 3rd place in the Paper Presentation competition at VIT-AP 2022.
- Elected as School Pupil Leader (S.P.L.) in school elections.
- Secured 2nd place in the inter-school Chess Championship.

TECHNICAL SKILLS

Programming Languages:

- C, C++
- Java
- Python
- JavaScript

Framework and Libraries:

- ReactJS , NodeJS
- Spring , SpringBoot
- Flask
- HTML,CSS
- MongoDB
- MySQL, PI/SQL

CERTIFICATE

- Spoken Tutorial Certifications in C, C++ and Java.
- NPTEL Certification in JAVA and DBMS.
- Certified in JavaScript, C and Java Programming from Infosys SpringBoard.

EDUCATION

B.Tech. (IT) - 8.07 CGPA

Prasad V. Potluri Siddhartha Institute of Technology

July 2021 - Currently

Higher Secondary - 95%

Andhra Pradesh Board of Intermediate Education

£ 2021

Secondary - 10 CGPA

The Board of Secondary Education Of Andhra Pradesh

2019

PROJECTS

End-to-End Web Application

- Developed a comprehensive User Management System
- Improved Data Management and Authentication processes.
- Utilized tools and technologies such as HTML, CSS, Python, Flask framework, and MongoDB for the database.

Attendance Management System

- It provides students with easy access to their attendance records and send automatic notifications when their attendance falls below a specified threshold, ensuring that they stay informed.
- The system will also allow students to view detailed attendance reports, including overall and subject-wise attendance.
- Tools and Technologies used MERN

Boundless Pages

- Developed a straightforward search feature for finding books, integrated with Google Drive, allowing users to easily access their desired books.
- Tools and Technologies used React, CSS
- Reference link https://boundlesspages.netlify.app/