Krishna Chaithanya Pigilapu

Hyderabad | pigilapuchaithanya123@gmail.com | 9059833656

 $https://www.linkedin.com/in/krishna-chaithanya-pigilapu-655563349/ \\ | https://github.com/Chaithu122 | https://github.com/Ch$

PROFILE SUMMARY

Passionate Java Full Stack Developer with a strong foundation in Core Java, Spring Boot, REST APIs, HTML, CSS, JavaScript, and React JS. Skilled in building responsive web applications and backend systems using clean and maintainable code. Good Understanding of object-oriented programming, database concepts, and the full software development lifecycle. Quick learner with a strong interest in contributing to innovative and collaborative development environments.

EDUCATION

Audisankara College Of Engineering And Technology, in Electronics And

Oct 2020 - July 2024

Communication Engineering

• GPA: 7.1/10

APSWREIS Junior College, in MPC

June 2018 - April 2020

• GPA: 7.9/10

SSC,in Zilla Parishad High School

June 2017 – March 2018

• GPA: 8.0/10

Internship

Company:, Internpe-IT-Education

January 2024 - May 2024

Participated in a virtual internship focused on understanding core java concepts such as OOPs, exception
handling, and basic application development. Completed academic-level tasks and assinments designed to
stregthen foundational java programming skills.

TECHNOLOGIES

Programming Languages: Java, Advance Java

Technologies: Servlets, JSP, JDBC

Frameworks: Spring, Spring Boot, Spring Microservices

Web Technologies: HTML, CSS, Javascript

Front-End Framework: React js

Database: Oracle, MySQL

IDE/Tools: Eclipse, Visual Studio Code, Spring Tool Suite, Postman, Git

Web Server: Apache Tomcat

SOFT SKILLS

Communication, Teamwork, Problem-Solving, Leadership, Adaptability, Time Management, Attention to Detail

LANGUAGES KNOWN

English, Telugu

PROJECTS

ATM SIMULATION SYSTEM

• Developed a basic console-based application in java to perform ATM operations like balance check, deposit, and withdrawal, implemented using OOPs concept, interfaces and exception handling.

E-COMMERCE WEBSITE

• Designed and developed a responsive e-commerce frontend using React JS. Implemented key features like product listing, product detail view, and shopping cart. used React Router for navigation and React hooks for managing components states, creating a smooth and user-friendly interface.