Boddula Gayathri Sai Priya

priyaboddula0909@gmail.com | Hyderabad



Summary

Enthusiastic graduate with a degree in Computer Science and a passion for Software Development. Proficient in Java. Eager to contribute to a dynamic team and apply problem-solving skills in a collaborative environment.

Skills

80%

Java 60% Javascript 50% **SQL**

HTML/CSS 60%

Bootstrap 70%

Springboot 40%

Work Experience

Infosys

System Engineer Trainee

Participate in training programs to gain a foundational understanding of system engineering concepts, tools, and methodologies. Assist in documenting system architecture, configurations, and processes. Collaborate on projects to implement and maintain system upgrades and enhancements.

Tech Mahindra Technical Support Associate

Worked for Telstra
Telecommunication in
Australia Identifying
hardware and software
solutions related to
Mobile, Telephone, Interne
t and other billing related
issues. Managing
multiple cases at one
time. Installing and
configuring hardware
and software.

Education

s.no	School/University	Course	Year of passing
1	Sri Chaitanya Technical Campus	B.Tech Cse	2021
2	Sri Chaitanya Junior kalasala	Intermediate- MPC	2016
3	St.Mary High School	X Standard	2014

Projects

Student Result Portal

Developed a Student Result Management Portal using Java, resulting in a 30% reduction in data entry time. Admins can manage 500+ students' data and results,add students and their results,and students can search their results by roll number. Improves admin productivity by 25%.

Open in Github

Library Management System

This project involves designing and implementing various classes and functionalities to manage books, transactions, and more. Our ultimate aim behind the development of this project is more reliable security for sensitive and confidential information.

Developed using Java.

Open in Github

Achievements

Employee of the month Nov,2021.

Organized a Charity event in TechMahindra.

Participated in Science Fair and was awarded First prize for bringing awareness of deficiency of vitamins in 2010.

Languages

English | Hindi | Telugu