Foram Solanki

Software Engineer (Fresher)

solankiforam87@gmail.com (+91) 7984762001 Ahmedabad, Gujarat linkedin.com/in/foramsolanki

OBJECTIVE

"I am an passionate student studying Computer Engineering interested, in the latest technologies and striving to excel in this field. I have skills in programming languages like C++, Java and Python along with a grasp of data structures and algorithms. My experience includes working with software development methods such as Agile and Git, on team projects and internships.

I have demonstrated my ability to tackle problems come up with solutions and successfully implement them. My communication skills, both spoken and written have been sharpened through presentations, group assignments and technical writing. I am excited to apply my knowledge and expertise in a setting where I can contribute to cutting edge projects collaborate with teams and continue to learn and develop personally as well as professionally."

PROJECTS

Doubtbuddy - April - 2024

• The project aims to create Doubt Buddy, a platform for quick query resolutions without navigating multiple websites. Unlike HTML-based forums, it uses PHP and SQL Server for an interactive experience. Users can log in or register easily, providing feedback for improvement. Discussions are organized by programming languages like Python, MongoDB, C++, etc., ensuring swift access. Emphasis on accuracy minimizes manual effort, facilitating easy information retrieval. Doubt Buddy, leveraging PHP and SQL Server, revolutionizes online assistance, offering immediate solutions and nurturing collaborative learning. It prioritizes user engagement, fostering a community-driven approach to knowledge sharing.

Ebooks - August 2023

 Creating an internet bookstore using PHP and SQL Server to enable users to search for books buy them. Rate them. Users sign up browse through genres such, as Action, Classics and Fantasy and complete transactions using debit/credit cards. Administrators manage book and user information as order verification. The system incorporates Master pages, datasets, grids and user controls for functionality. The goal is to streamline the book purchasing process by providing an alternative, to stores.

EDUCATION

Sal institute of technology & engineering research - B.E., Computer Engineering.

2022 - 2025 Ahmedabad

Government polytechnic for Girls - Diploma, Computer Engineering

2019 - 2022 Ahmedabad

SKILLS

Java; Python; JavaScript; C++; Oracle Database; Php; Web development; Bootstrap; MongoDB

HOBBIES

• Coding challenges, project management and hackathons