Mohd Rashid Siddiqui

New Delhi, India

+91 8445468881 | siddrashid1998@outlook.com

Experience

Accenture

Software Development Engineer

- Collaborated with cross-functional teams to ensure seamless integration of software components and systems.
- Participated in regular code reviews, offering constructive feedback to peers while refining personal coding techniques for continuous improvement opportunities.
- Increased code quality and maintainability through the implementation of best practices and design patterns.
- Streamlined development processes for enhanced productivity by implementing Agile methodologies.

Tata Consultancy Services (TCS)

Backend Developer

- As a Backend Developer at TCS, I have 3+ years of experience in developing, testing, and maintaining software applications using agile methodologies
- One of my key achievements at TCS was to significantly reduce the runtime and costs for SQL queries, cutting them from 5 seconds to 2 seconds, for the HxGN EAM application, which helps manage assets and maintain inventory in warehouses
- I also designed and implemented a PL/SQL script to automate manual data entry, resulting in a 50% increase in productivity
- I have collaborated with other team members to investigate alternate design approaches and build design prototypes, and I have received multiple awards for my outstanding contribution and teamwork

Projects

Yelp-Camp Website

YelpCamp is a full-stack website project where users can create and review campgrounds.

- Everyone can view the camps and see reviews without signing up or logging in.
- Users can create, edit, and remove campgrounds
- The user can only edit/delete the campgrounds and comments that they have added.
- Users can review campgrounds once, and edit or remove their review.
- All the data will be persistent and is stored in the cloud.

Skills

- MongoDB
- JavaScript
- NodeJS
- Express.js
- Python
- RESTful APIsHTML/CSS
- HIML/ • IoT
- IUI
 Pootet
- BootstrapREACT
- KLAUI

Education

• Aligarh Muslim University Bachelor of Technology (B. Tech.)

2020

Jan 2024 - Present

Nov 2021 - Jan 2024