Harsh Tarkar

Software Engineer

Contact Number: +91 9820880693

E-Mail: tarkar.harsh@gmail.com

Work Experiences:

Accenture - Software Engineer (Client: Disney Aug 2021 – Sept 2023)

- Worked on Disney GSS on React.
- Utilized state management techniques for real-time updates of tickets and ride bookings, ensuring synchronization with backend systems.
- Implemented REST APIs to connect the application to the backend services.
- Collaborated with clients to gather requirements and provide technical solutions resulting in a 97% satisfaction rate.
- Collaborated with cross-functional teams to ensure timely delivery of project milestones.
- Debugged and resolved application issues to improve user experience.

Technical Skillset:

Programming and Scripting Languages:

JavaScript

Python

Core Java

Database Management Systems and Web Servers:

- MySQL
- PostgreSQL

Frameworks:

React

Express

Bootstrap

Other Technologies:

- REST API Development
- Splunk

Certification:

- The Complete 2024 Web Development Bootcamp
- The Complete Android 14 and Kotlin Development Masterclass

Personal Projects

- Self Intro
 - A static self introduction page with React as front-end
 - Link to all personal projects.
 - Github link: https://harshtarkar.github.io/self-intro
- Note-D
 - A simple notes app to write short notes created using React as front-end.
 - Express + Nodejs as the backend and PostgreSQL as the database.
 - Github link: https://harshtarkar.github.io/Note-D-nonDB/
- ZZZ Battery Charge Tracker App
 - A tracker and planner to schedule daily in-game activities and check the approximate rewards that can be obtained.
 - React as front-end.
 - Github link: https://harshtarkar.github.io/zzz-battery-charge-tracker/
- Travel Tracker
 - A simple website to track all the countries you have been to and display them on a map.
 - Created using EJS as front-end and Node as backend. PostgreSQL as database.
 - Github link: https://github.com/HarshTarkar/Travel-Tracker

Academic Projects:

- CyberCop
 - Created a discord bot using python and Discord API.
 - Detects hate speech and bans users on 3 violations.
- Intranet utility and security.
 - Design in JAVA
 - Project is developed in Java in NetBeans IDE
 - Easy to use Data Management GUI software.

Achievements:

• Received Accenture Rising Star Award.

Scholastic Profile:

- Datta Meghe College of Engineering
 - BE in Computer 2017-2020
- VPM's Polytechnic Thane
 - Diploma in Computer Engineering 2014-2017
- I.E.S. Secondary School, Bhandup
 - SSC 2014