Tushar Sanisare

Bhopal (M.P), INDIA | +91 8319111236 | tsanisare@gmail.com | LinkedIn | GitHub

EDUCATION

Bachelor of Technology - Computer Science Engineering

Rajiv Gandhi Proudyogiki Vishwavidyalaya | Bhopal | CGPA: 7.2

2021 - 2025

Higher secondary 12th Class

2020 - 2021

Bright Paragon Academy | Bhopal | Percentage: 82.4%

SKILLS

- Programming Languages: Java || J2EE || Python || PHP
- Web Technologies: HTML || CSS || JavaScript || Restful API
- Frameworks: Hibernate | React.js | JSP | Spring boot | Spring MVC
- Tools and other: Git || SQL || GitHub || Maven || MySQL || OOPS || Postman || DBMS || DSA

EXPERIENCE

G-Infosoft Technologies – Bhopal, MP

March 2024 - present

PHP Intern || Letter

- Developed an end-to-end back-end services for multiple client projects utilizing PHP, Codelgniter, and MySQL, resulting in a 30% increase in customer sales.
- Introduced new functionalities to existing products, leading to a 20% increase in user engagement.
- Analysed and redesigned database structures, achieving a 50% reduction in response time and a 15% improvement in customer satisfaction scores.
- Collaborated with the team to refine workflow processes, reducing project completion time by 25% and enhancing overall team efficiency.

PROJECTS

Social Media Application – Twitter || GitHub

Technologies Used: MUI || JavaScript || React || Java || Spring Boot || MySQL || Hibernate || Razor pay

- Created a full-stack social media application using React, Redux, and Java Spring Boot.
- Enhanced user experience with dynamic dark/light themes.
- Implemented secure user authentication with JWT, ensuring strong data protection.
- Created interactive features such as tweet creation, liking, replying, and retweeting.
- Integrated Razor pay for secure account verification.
- Managed MySQL database for efficient handling of user profiles, tweet interactions, and search functionality.

Blog post REST API || GitHub || Demo

Technologies Used: Spring Boot || MySQL || JWT || Postman || Spring Security || Hibernate

- Developed a secure RESTful API for a blogging platform using Spring Boot.
- Implemented JWT-based (JSON Web Token) authentication for securing endpoints.
- API supports full CRUD operations, ensuring proper data validation and error handling.
- Integrated MySQL for storage, Used Postman for testing API endpoints.

TPT Restaurant & Café || GitHub || Visit

Technologies Used: PHP || MySQL || SQL || PHP Mailer || HTML || CSS || JavaScript

- Build and deployed a PHP website to enhance the online presence of Restaurant.
- The website includes features: Menu Display, Online Table Booking, Location Information, Secured Admin panel, Automatic email confirmation, Delete Booking, Print Logs.
- Implemented Table booking system that allows users to reserve tables online, complete with automated email confirmations ensuring efficient table management.
- Integrated Admin Panel for Menu Management and view, confirm, delete bookings.
- Includes functionality to export booking details to PDF and Excel.

CERTIFICATES

Accenture Job Simulation, Forage

- React (Basic) Certification, HackerRank
- CSS & JavaScript, Udemy
- Java (Basic) Certification, HackerRank

ACHIEVEMENTS

- President, Bus Committee.
- Runner-up, College-Level Hackathon.
- Class Representative CR, College.
- Coordinator and Winner, College Event.