

CONTACT

+91 9770332475

yashubaghel2019@gmail.com

https://cheerful-queijadas-81e448.netlify.app

in https://www.linkedin.com/in/yash u-baghel-467629202

Seoni, M.P., 480661

EDUCATION

Lakshmi Narain College of Technology and Science, Bhopal

2019 - 2023

- Bachelor of Technology, ECE
- CGPA: 8.38

Arunachal Public School, Seoni.
CBSE Board

- 12th (2019) 70%
- 10th (2017) 8.8 CGPA

CORE SKILLS

- JavaScript
- MySQL
- REST APIs
- Java
- Computer Network

CERTIFICATIONS

- Fullstack JavaScript with MERN by Fynd Academy
- SQL Basics by Coursera
- Introduction to Networks by Cisco
- Introduction to Java by Coursera

YASHU BAGHEL

PRODUCT SUPPORT ENGINEER

PROFILE

Engineering graduate with a strong foundation in JavaScript, MySQL and Java. Passionate about identifying and solving technical issues and working collaboratively with engineering teams to improve product quality. Eager to contribute in a product support role where problem solving and clear communication are key.

PROJECTS

MakeMyTrip Clone - Travel Booking website

 A full-stack travel booking web app inspired by MakeMyTrip, built using MongoDB, Express.js, React, and Node.js, allowing users to search and book flights and hotels.

Tech Stack

- Frontend: React, React Router, Bootstrap
- Backend: Node.js, Express.js
- Database: MongoDB Atlas
- API: RESTful APIs, PayPal Sandbox API (via frontend SDK)
- Auth: JWT (JSON Web Tokens)
- GitHub: https://github.com/yb792/make-my-trip-clone.git
- Project Improvements Post-Feedback (Fynd Academy)
- Enhanced frontend interactivity using React, Bootstrap, Framer Motion, and React Icons.
- Integrated PayPal sandbox payment gateway for booking transactions.
- Built a secure admin panel with JWT authentication and role-based access.
- Added Jest test cases to validate core features.
- Deployed the full-stack application using Render (backend) and Netlify (frontend).
- Frontend: https://spectacular-blini-9ce730.netlify.app
- Backend: https://make-my-trip-clone-1-5wtu.onrender.com

Student Database Management System - Java Desktop Application

- Developed a desktop-based CRUD application using Java Swing and AWT to manage student records efficiently.
- Enabled features like adding, updating, deleting, and viewing student data with a clean and intuitive GUI.
- Connected the application to a MySQL database for real-time data storage and retrieval using JDBC.
- Built using Core Java concepts such as OOP, exception handling, and event-driven programming.
- Designed and executed the project in Apache NetBeans IDE, ensuring a modular and maintainable codebase.
- GitHub: github.com/yb792/Project

ACHIEVEMENTS

- Project Appreciation Award 2023, Bronze medal for Major Project Cloud Native Smart Water Sensor Using IOT at college in ECE department.
- Third Rank at College Level Hackathon, 2022 for the Project BioRoot Purifier -A Sustainable Water Treatment System.