Gourav Tiwari

LinkedIn | GitHub | Leetcode | GFG | HackerRank

Location: Indore, Madhya Pradesh, India Email: gouravgouravtiwari4@gmail.com | Mobile: 9685262062

EXPERIENCE

Full Stack Developer

Dec 2023 - Present

Kanverse.ai (Jade Global Pvt. Ltd.)

Onsite - Pune, Maharastra, India

- Designed and developed dynamic and responsive components using Vue.js, Node.js and MongoDB for our product Kanverse.ai
- Worked on enhancements of various schedulers and creation of new scheduler for kanverse.ai
- Participated in **Business Rule** cleanup activity to increase product performance
- · Worked with REST APIs to retrieve and display data from databases for Portal and Middleware
- Worked on critical **Bug Fixing Database Query** analysis and optimization
- · Worked under Agile methodology to improve team collaboration

TECHNICAL SKILLS

Languages : HTML, CSS, JavaScript, C, C++, PHP, JAVA **Frameworks** : Vue.js, Express, Node.js, Laravel, MVC

Databases : MYSQL, MongoDB, Redis

Dev Tools : Visual Studio Code, Git, GitHub, POSTMAN, Dev-Azure, Studio-3T, Xampp, ChatGPT

Core Subjects: Object Oriented Programming, Data Structures and Algorithms, Database Management System, Op-

erating Systems

EDUCATION

National Institute of Technology, Allahabad

Allahabad, Uttar Pradesh, India

Dec 2020 - Jun 2023

Master of Computer Applications

CPI: 8.05

Sanskar College of Professional Studies

Bachelor of Science (Computer Science)

Percentage: 66.35

Indore, Moadhya Pradesh, India

Jul 2016 – Jun 2019

PROJECTS

E-Shop

HTML, CSS, JavaScript, PHP, MYSQL

- A versatile e-commerce platform for purchasing various products online using **HTML, CSS, JavaScript, PHP**, and **MySQL**
- · Users can browse products, manage shopping carts, register/login, and securely complete purchases
- Admins can manage products, inventory, user accounts, and process orders through a secure admin panel.

Book Recommendation System

HTML, CSS, Bootstrap, Python, Flask

- Created a web-based Book Recommendation System using HTML, CSS, Bootstrap, Python, and Flask
- Implemented two types of recommendation algorithms: popularity-based (displays top 50 books) and collaborative-based filtering (suggests top 5 similar books based on user input)
- · Users can view popular books or receive personalized book recommendations based on their input

CERTIFICATIONS

• Data Structures and Algorithms using C++

MySirG.com

· Core Java Programming Language

Naresh IT, Hyderabad

• Oracle 11G/12C

Naresh IT, Hyderabad

ACHIEVEMENTS

- AIR 53 in NIMCET 2020 entrance examination
- AIR 100 in MAH-CET MCA 2020 Entrance Examination
- Participated in Codathon Inter-NIT Coding Competition
- Solved 1000+ coding questions across various coding platform