# **AKSHAT TIWARI**

🤳 9589281960 💌 akshatmtiwari@gmail.com 🛅 linkedin.com/in/akshat-tiwari-951b68201 🎧 github.com/akshat1404/

#### **EDUCATION**

# **Shri Govindram Seksaria Institute of Technology and Science**

Bachelor of Technology in Information Technology (8.02 CGPA)

**Pioneer Convent School** 

12th, Central Board of Secondary Education (92.40 %)

August 2020 - May 2024

Indore, M.P.

April 2019 - March 2020

Indore, M.P.

### **RELEVANT COURSEWORK**

• Data Structures and Algorithms

Database Management System

Object Oriented Programming

# **WORK EXPERIENCE**

#### **Dice Enterprises Pvt Ltd.**

**July 2024 - Present** *Pune, Maharashtra* 

Software Developer Engineer

- - . . .

- Designed and implemented core modules for a corporate spend management system, including Procure-to-Pay, Travel, and Expense management, ensuring seamless integration across Admin, Employee, and Vendor dashboards.
- Resolved 50+ issues monthly using JIRA, adhering to Scrum/Agile methodologies to ensure timely deployments and improved system efficiency.
- Onboarded 20+ clients within two weeks, enabling timely invoicing and doubling revenue generation compared to the previous
  year.
- Delivered critical features and resolved high-priority issues for key clients, including Bajaj, Lenskart, and HDFC, contributing to significant revenue growth.
- Collaborated with 15 back-end developers to optimize API functionality, enhancing front-end and back-end integration for improved system performance.
- Developed 100+ reusable and scalable components using React, JavaScript, Redux, HTML, and CSS, reducing development time by 30%.
- Optimized 150+ React components using advanced hooks (e.g., useImperativeHandle, useMemo, useCallback), reducing bugs and rendering times by 50%.

## **Walkover Web Solutions**

January 2024 - June 2024

Software Developer Engineer

Indore, M.P.

- Spearheaded a 4-member front-end team to develop a real-time chatbot with advanced API transfer capabilities, improving user engagement by 30%.
- Implemented customizable response generation in the chatbot, increasing interaction rates and user satisfaction.
- Designed 3 additional interface components (table, pie chart, graph), enhancing analytics functionality and expanding the component library to 13.

#### **PROJECTS**

# **Mask Advisory System** | React Native

October 2023 - November 2023

• Developed a framework to monitor air quality and issue pollution-based alerts, improving public health awareness and mask usage.

#### **SKILLS**

- Programming Languages : C++, JavaScript
- **Web Development**: React JS, JavaScript, Typescript, HTML, CSS, Bootstrap, Material UI, Redux, NodeJS, Express, MongoDB, Redux Saga
- Coding Platforms: Leetcode (300+ Problems), GFG (100+ Problems)
- Tools: VS Code, Git, Jira, Monday, Linear
- Additional Skills: Agile and Scrum methodologies, client requirement analysis, leadership, mentorship, task management using Jira, Monday, and Linear.

#### **ACHIEVEMENTS AND CERTIFICATIONS**

- \* Awarded Best B.Tech Project (Batch 2024) at SGSITS Indore for "Airwatch: Mask Advisory System," selected from 120+ projects.
- \* Achieved 92.4% in 12th CBSE (2020) and 90.8% in 10th CBSE (2018).
- \* Presented at the 12th International Conference on Recent Challenges in Engineering and Technology (ICRCET-2024).
- \* Completed the Persistent Martian Summer Internship Program 2023.