Personal Information:

Full Name: Yogesh Rane

Email: yogeshrane019@gmail.com

Phone Number: 8779269045 Date of Birth: 2005-10-19

Address:

City: Mumbai State: Maharshtra Country: India

Preferred Contact Method: Email Language Preference: English, hindi Occupation: Software Developer

Additional Notes: Open to freelance or remote work opportunities.

Professional Experience

1. Job Title:

junior software developer

Company Name:

Nexcore Alliance

Duration: April 2025 – Present

Location:

Mumbai, India

Key Responsibilities:

- Developed and maintained web applications using technologies like React.js, Node.js, and MongoDB.
- Collaborated with senior developers and designers to implement new features and UI enhancements.
- Integrated RESTful APIs and third-party services into existing applications.

Awards / Recognitions / Promotions:

(Optional - e.g., "Employee of the Year - 2022")

Awards / Recognitions / Promotions:

• Part of the team recognized with the **Best Project Team Award** at Nexcore Alliance for collaborative effort and performance on an ongoing project.

Skills and Expertise

Programming Languages:

JavaScript, Basic Python, HTML, CSS

Web Development:

Tailwind CSS, Next.js, Node.js, Express.js

Databases:

MongoDB, Basic MySQL

Version Control:

Git, GitHub

Soft Skills:

Team collaboration, Problem-solving, Communication

Projects

Personal Tomo Chatbot

Duration: (e.g., Feb 2025 – Apr 2025)

Technologies Used: Python, Gemini API, RESTful APIs

Description:

Created a chatbot integrated into my personal portfolio website to engage visitors and provide information interactively.

Key Contributions / Responsibilities:

- Developed the chatbot backend using Python to handle user inputs effectively.
- Integrated Gemini API for natural language processing to enhance conversation quality.
- Designed the chatbot to answer FAQs about my skills, projects, and contact information.
- Ensured smooth communication between the chatbot and the portfolio site via RESTful API calls.

Outcome / Impact:

Enhanced user interaction on my portfolio site and demonstrated practical application of chatbot technology.

Education

Degree:

Bachelor of Science (B.Sc.) in Computer Science (Pursuing)

Institution:

University of Mumbai

Duration:

2023 – Present

Location:

Mumbai, Maharashtra, India