

Vishank Singh

Email: singhvishank20@gmail.com | GitHub: vishank020 | LinkedIn | Phone: 7304207818

Skills

Tech Skills: Python, Reactjs, HTML, CSS, JS, SQL, Git, FASTAPI

Tools: MySQL, PostgreSQL, PowerBI, Docker, GCP

Experience

Front-End - React.js , TCET ACM SIGAI

September 2024

- Contributed to the development of the official website for a college department's technical club as part of the core technical team.
- Designed and implemented the "**meet the team**" page using React and CSS, showcasing dynamic team member profiles with responsive layouts and clean UI.
- Collaborated with team members to ensure consistency with the overall site design and user experience.

HR Intern, Junoon Foundation

May 2024 - June 2024

- Interned with a non-profit organization focused on providing educational support to underprivileged students.
- Worked in the HR department, where I was responsible for volunteer engagement.
- Handled a database of potential volunteers, reached out to individuals who had previously shown interest, and inquired about their current willingness to participate.
- Helped maintain updated records and supported on boarding coordination efforts.

Projects

CI/CD Pipeline using Github Action

Tech stack: Github Action, Docker, GCP, Python

- Designed and implemented an automated CI/CD pipeline for a Python-based application using GitHub Actions.
- The pipeline includes steps for code linting, unit testing, build automation, and deployment to a staging environment.
- Leveraged workflows to enable continuous integration on every pull request and continuous deployment on merges to the main branch.
- Ensured faster development cycles, improved code quality, and minimized manual intervention.

Tic Tac Toe AI

Tech stack: Python, Streamlit

- Developed an interactive Tic Tac Toe game with a user-friendly web interface using Streamlit.
- The game features two modes: Player vs Player and Player vs Computer.
- Implemented the AI opponent using the Minimax algorithm with Alpha-Beta Pruning to optimize move selection and game performance.
- Designed for intuitive gameplay and deployed locally for seamless access.

Fitness Nirvana Website - Frontend

Tech stack: HTML, CSS, JavaScript, Framer

- Designed and developed a fully responsive, user-friendly website for a fitness center offering a wide range of gym services and activities.
- Implemented key features such as activity listings, trainer profiles, class schedules, membership plans, contact forms, and a modern, mobile-optimized UI.
- Focused on intuitive navigation and strong visual design to enhance user engagement and improve client acquisition.

Education

B.Tech in AI & ML,

Thakur College of Engineering and Technology, Mumbai

Expected Graduation: 2027

CGPA: 7.65/10