



vivek23699@gmail.com



9834738011



Pune



linkedin.com/in/vivek-hiray-0a69671ab



github.com/vivekC2w

TECHNICAL SKILLS

HTML/HTMLS, CSS,

Object Oriented Language: Typescript, Python

Virtual Machine based Programming: Java Programming.

Version Control: GIT Database: MySQL, MongoDB

Testing Techniques: Unit Testing

Methodologies: Agile,

LANGUAGES

English

Professional Working Proficiency

Marathi

Full Professional Proficiency

Professional Working Proficiency

Vivek Hiray

Application Development Analyst

Software Engineer with excellent problem solving skills and ability to perform well in a team.

WORK EXPERIENCE

Application Development Analyst Accenture, Pune

10/2021 - Present

Achievements/Tasks

- Configured and set up monitoring for power backup devices, security/environment, and NetBotz sensors in client data center.
- Implemented and Configured the continuous monitoring and alerting setup with DevOps operation tool.
- Established monitoring for physical servers/ESXI host and data center enclosures in on-premises data center infrastructure.
- Support the Multiple Devops tools like Zabbix, HPE OneView, APC DCE/NetBotz and Ansible
- Communicate with partners and vendors on behalf of the company.
- Designing and developing test automation scripts.

PERSONAL PROJECTS

React Weather App (04/2023 - 04/2023)

- Developed a responsive weather app using React and JavaScript that displays current weather and 7-day forecast for a user-specified location.
- Utilized GeoDB Cities and OpenWeather APIs to fetch location suggestions and weather data.
- Added search bar with async pagination, accordion component to toggle between current weather and forecast views, and used react-select-async-paginate package for displaying dropdown list of location suggestions.

Knowledge Sharing Portal - Angular Project

- □ I have used Angular Framework, TypeScript, HTML, CSS for this project.
- Dependencies: Bootstrap, rxis.

McDonald's Web App Project (03/2023 - 03/2023)

- " This is a responsive web application that emulates the user interface and functionality of McDonald's
- The application is built using HTML, CSS, and JavaScript programming languages with the help of the Bootstrap framework.

EDUCATION

B. Tech Information Technology Sinhgad Institutes Pune

07/2017 - 07/2021

Projects

DBMS Project - Database Management System. Technologies Used for Project Java, MySQL, NetBeans(IDE)

IOT Project - Self Balancing Robot. Technologies Used- Arduino Desktop IDE, C. Hardware-Arduino Board, MPU 6050, Motor Driven IC, Stepper Motor, Battery.

ACHIEVEMENTS

Co-Ordinator of Sinhgad Karandak (2020)

TECHTONIC Event Management (2019) Technical Events Organized by IT Department

Leetcode profile - https://leetcode.com/Vivek_Hiray/

Geeksforgeeks profile - https://auth.geeksforgeeks.org/user/vivek23699/practice

8.02