Vedant Pramod Gadge

Frontend Dev

vedantgadge10@gmail.com | 7620608664 | Vrundawan prime, Amravati - Nagpur Highway, Rahatgaon, Amravati, Maharashtra, India

HACKERRANK | LEETCODE | GITHUB | LINKEDIN

EDUCATION

PR.POTE PATIL RESEARCH COLLEGE OF ENGINEERING ELECTRONICS & POWER BACHELORS OF TECHNOLOGY CGPA: 6.55

July 2021 - July 2023 Amravati, India

EXPERIENCE

SEQURETK PVT LTD | SOC ANALYST

Mumbai, India | December 2023 - May 2024

Monitored and analyzed security events from multiple sources (SIEM tools, firewalls, intrusion detection/prevention systems, etc.) to identify potential threats.

Conducted real-time incident detection, response, and mitigation to minimize impact on business operations.

Investigated security breaches malware infections, and phishing attempts, providing root cause analysis and detailed incident reports.

WYREFLLOW TECHNOLOGIES I QA INTERN

Remote | September 2024 - November 2024

Assisted in designing developing, and executing manual and automated test cases to ensure software quality and functionality.

Conducted functional regression, and performance testing to identify and report bugs.

Collaborated with developers and product teams to understand requirements and ensure comprehensive test coverage.

SKILLS

PROGRAMMING LANGUAGES JavaScript, Java, Python, HTML, CSS

LIBRARIES/FRAMEWORKS ReactJS, Typescript, Tailwind CSS, shadon/ui, Django, Flask

Tools / Platforms Figma, GIT, GitHUB, Burp Suite

DATABASES MySQL, Postgre SQL

PROJECTS / OPEN-SOURCE

ANIME-DB | LINK

JavaScript, CSS, SCSS, HTML

Analytics Dashboard: Designed interactive charts and graphs using libraries like Chart.js or Recharts to visualize sales, user engagement, and performance metrics.

Responsive Design: Ensured a seamless experience across devices with React Bootstrap and CSS Media Queries.

Role-Based Access Control: Configured admin and user roles with permissions for secure data access. State Management: Managed application state efficiently using Redux or React Context API.

WEATHER WEBSITE | LINK

JavaScript, CSS, SCSS, HTML

Weather App: Welcome to the Weather App repository! This project is a simple weather application built using HTML, CSS, and JavaScript. It fetches real-time weather data from the OpenWeatherMap API and displays it in a user-friendly interface.

Features: Real-time Weather Data: Get current weather information for any city. Temperature Display: Shows the current temperature in Celsius. Humidity and Wind Speed: Displays the humidity percentage and wind speed. Weather Icons: Visual representation of the current weather conditions (clear, cloudy, rainy, etc.). Technologies Used HTML: For structuring the

web page CSS: For styling the web page. JavaScript: For fetching and displaying weather data from the API. OpenWeatherMap API: To get real-time weather information. How to Use Clone the repository:

CERTIFICATIONS

- Introduction to Cybersecurity Cisco
- Machine Learning with Python FREECODECAMP